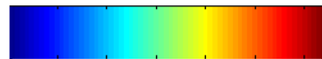
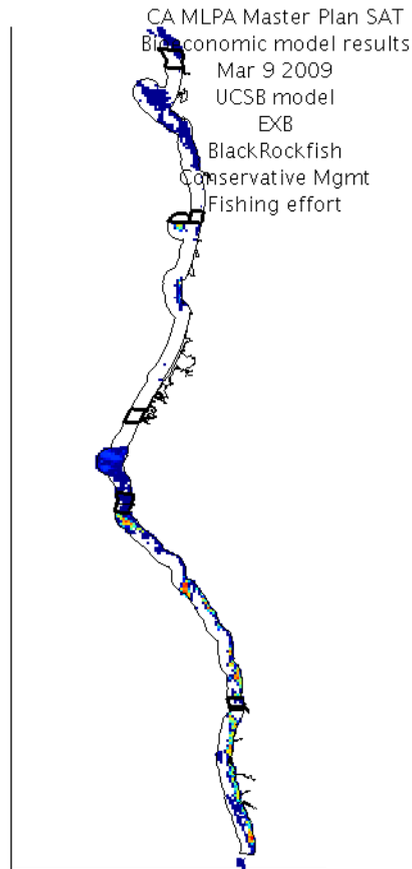


0 0.2 0.4 0.6 0.8

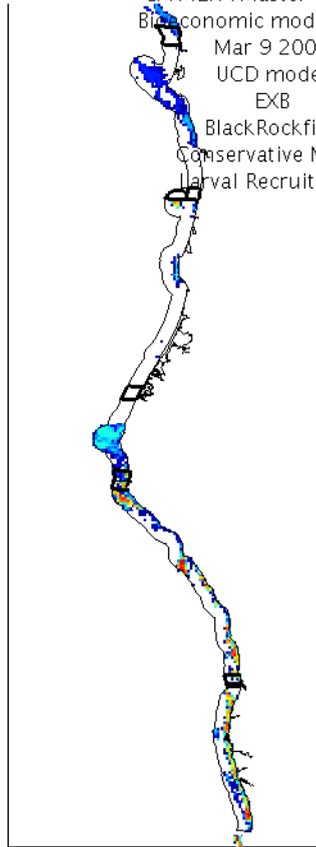
Relative to MSY maximum effort



2 4 6 8 10 12

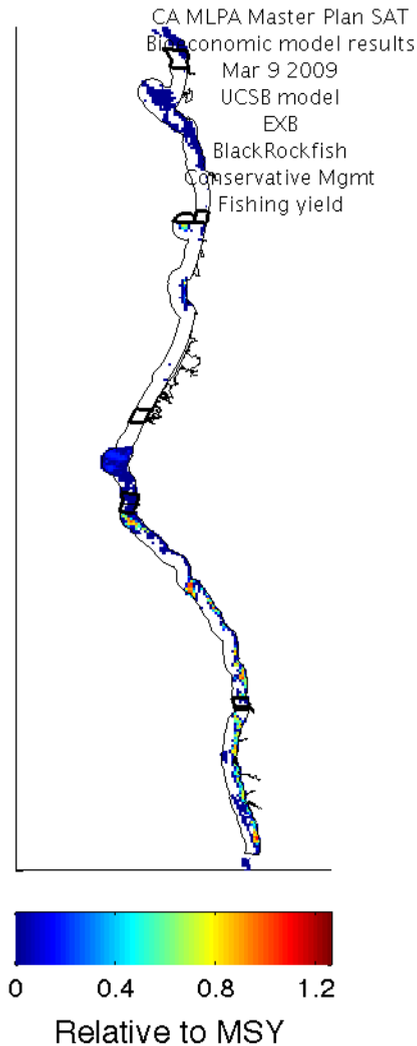
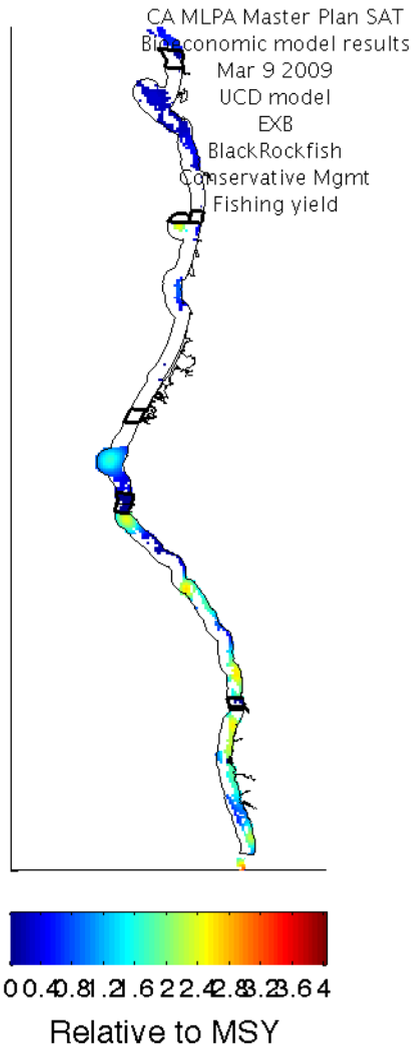
Relative to MSY maximum effort

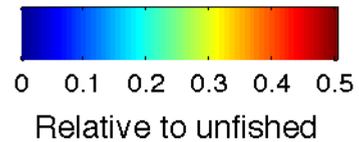
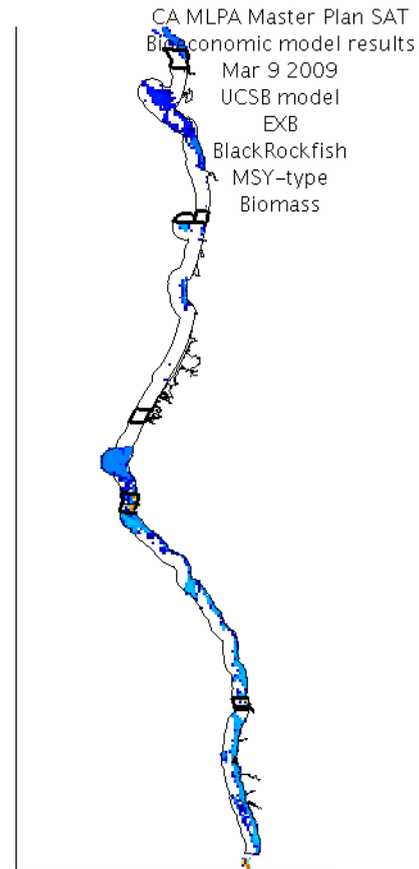
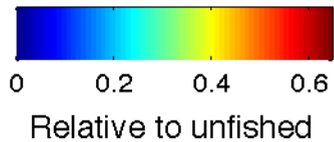
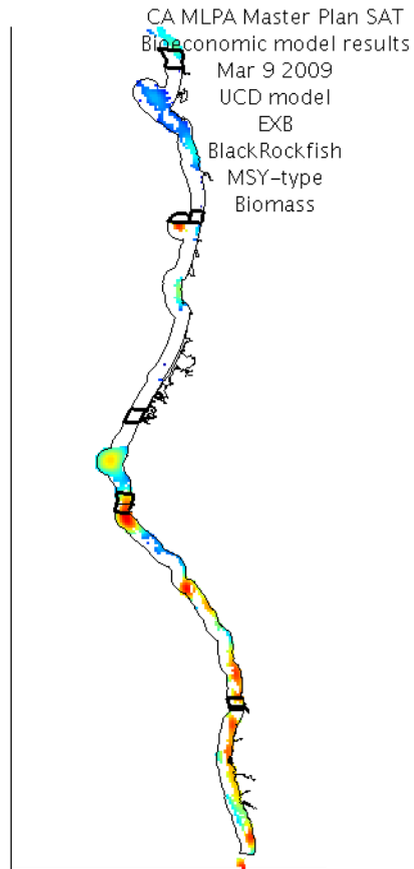
CA MLPA Master Plan SAT
Bio-economic model results
Mar 9 2009
UCD model
EXB
BlackRockfish
Conservative Mgmt
Larval Recruitment

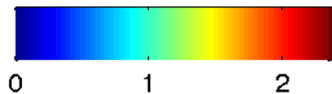
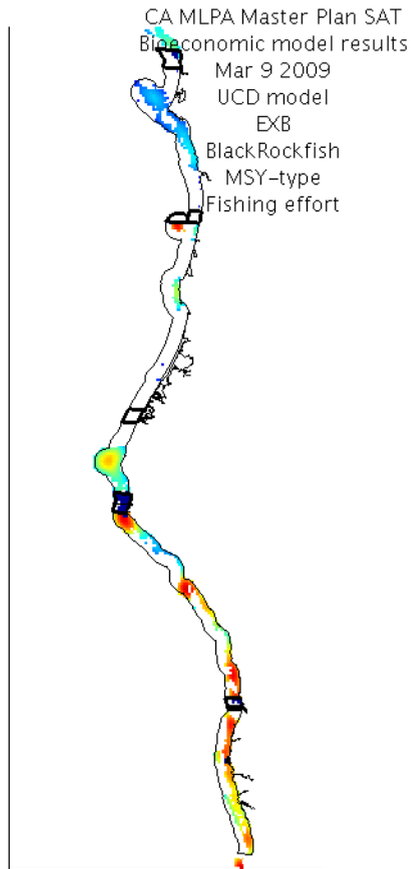


0.1 0.2 0.3

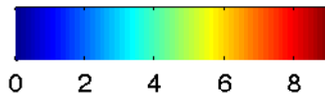
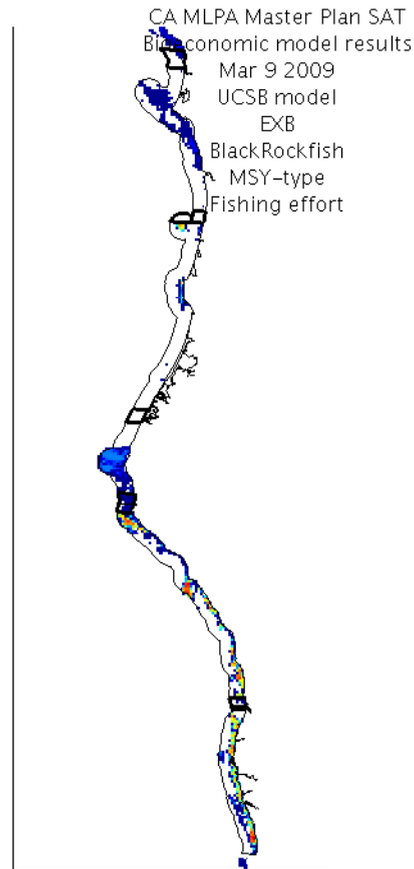
Proportion of Maximum





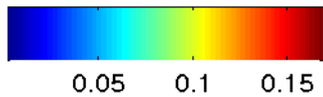
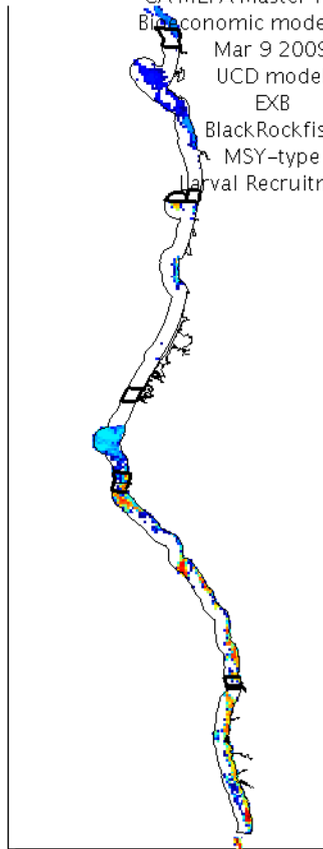


Relative to MSY maximum effort

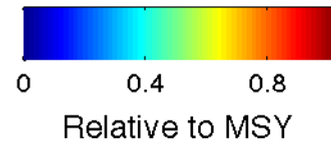
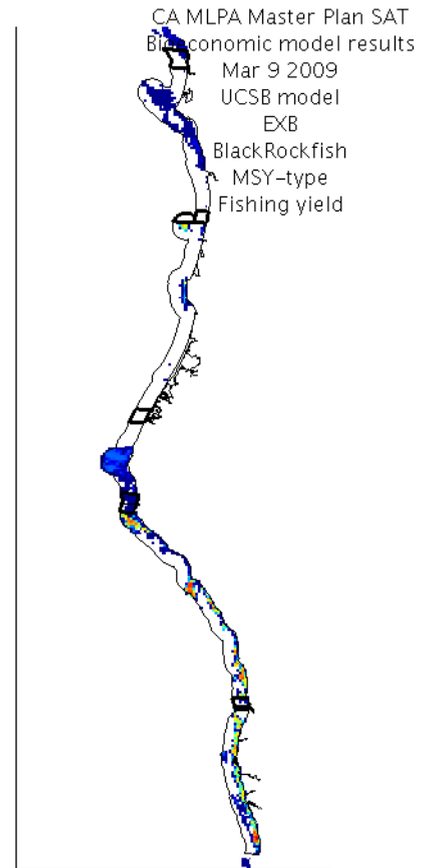
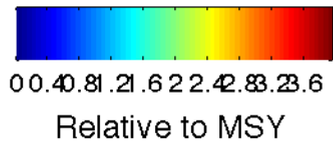
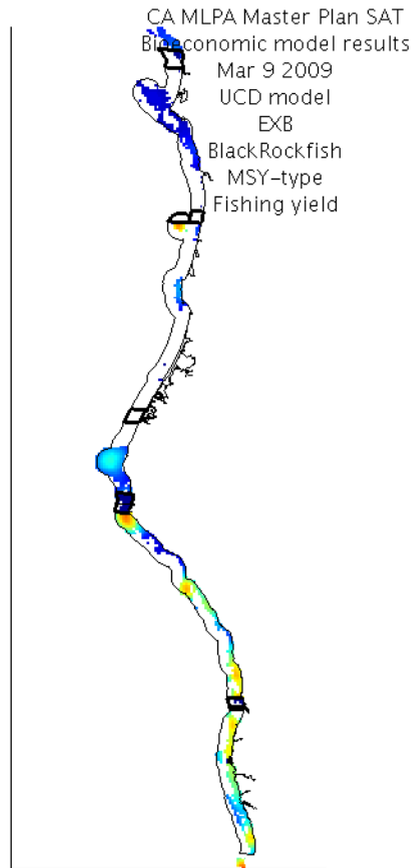


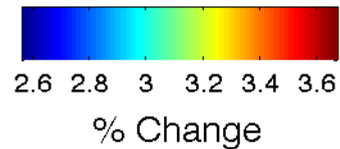
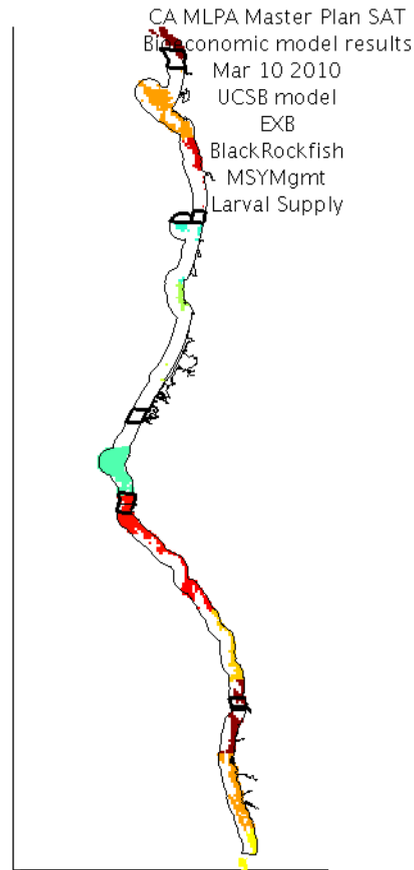
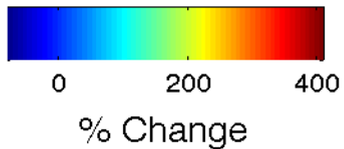
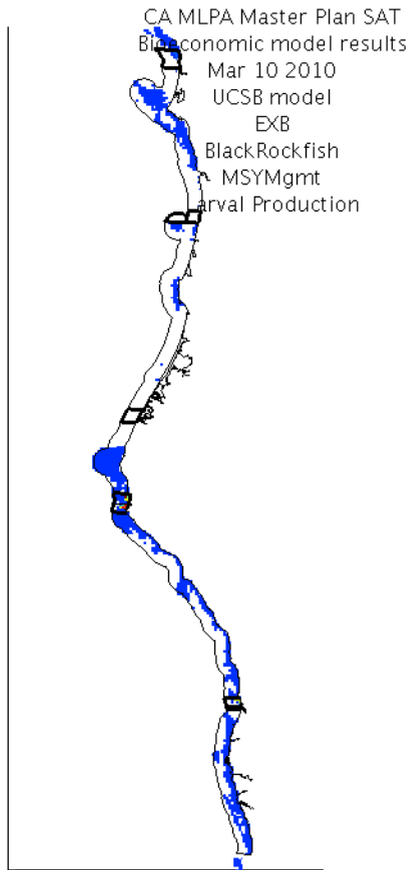
Relative to MSY maximum effort

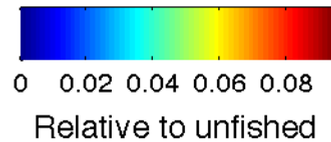
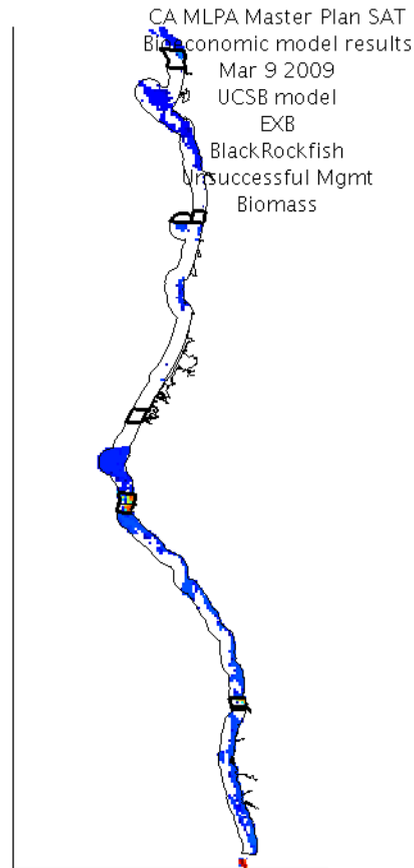
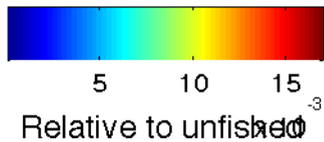
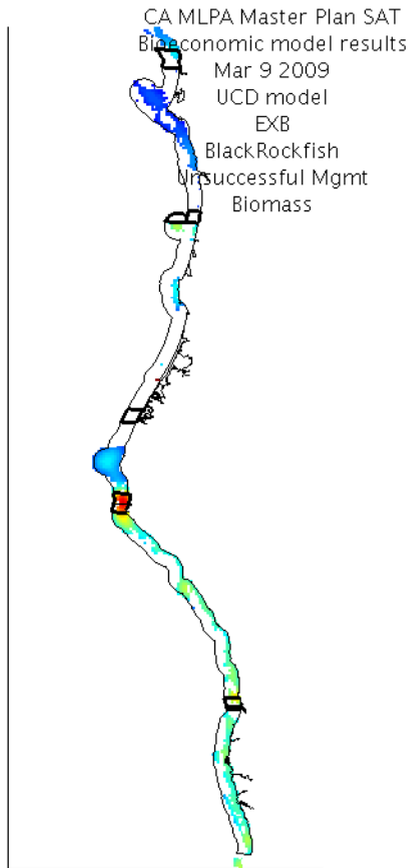
CA MLPA Master Plan SAT
Bio-economic model results
Mar 9 2009
UCD model
EXB
BlackRockfish
MSY-type
Larval Recruitment

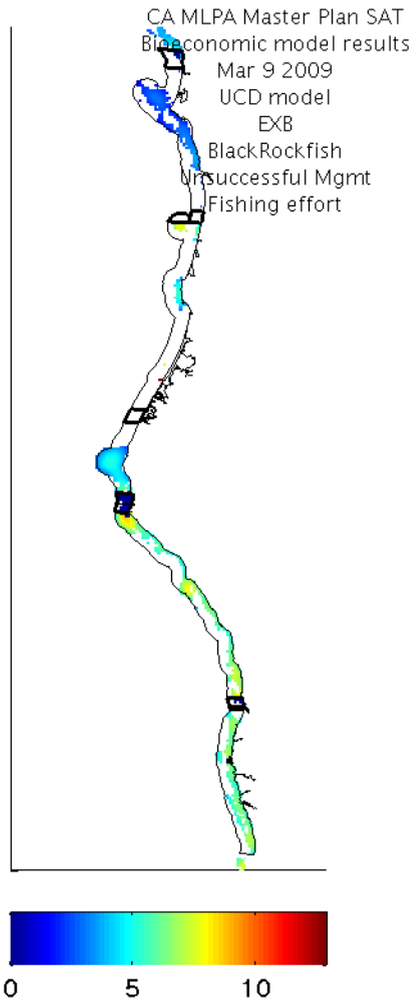


Proportion of Maximum

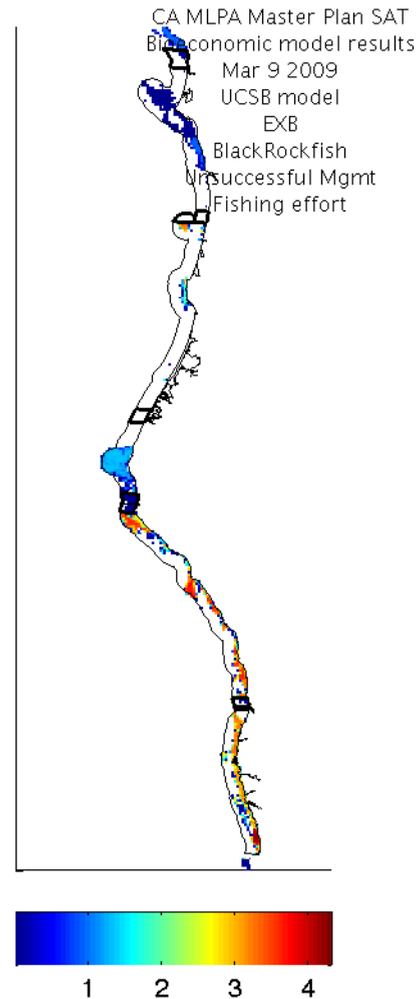




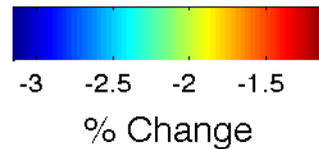
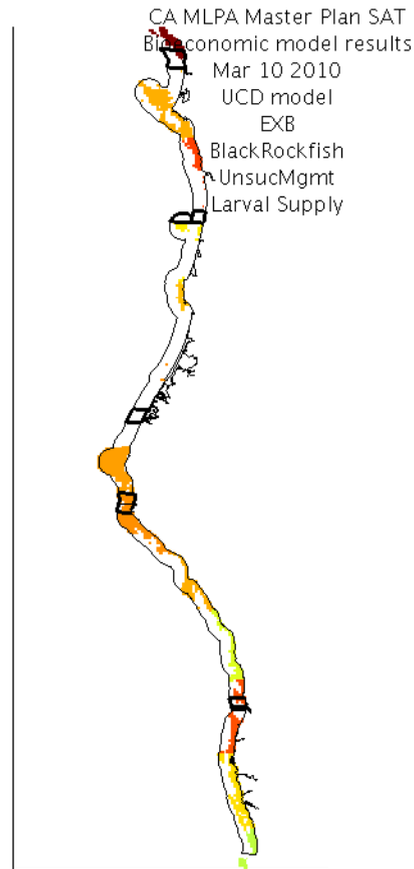
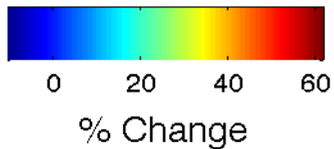
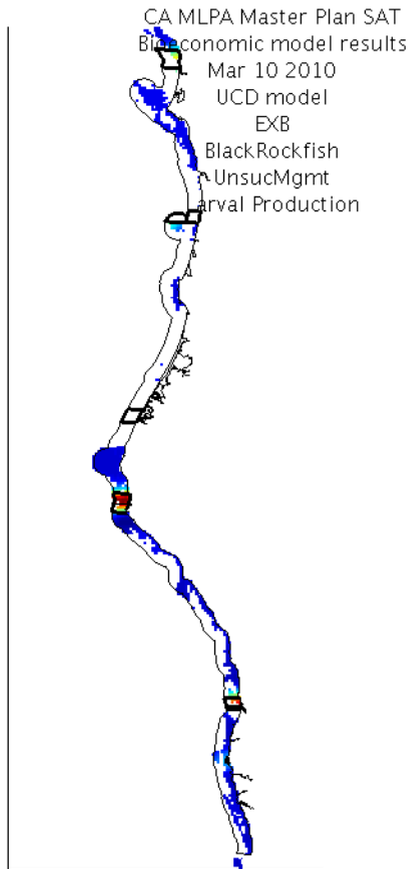


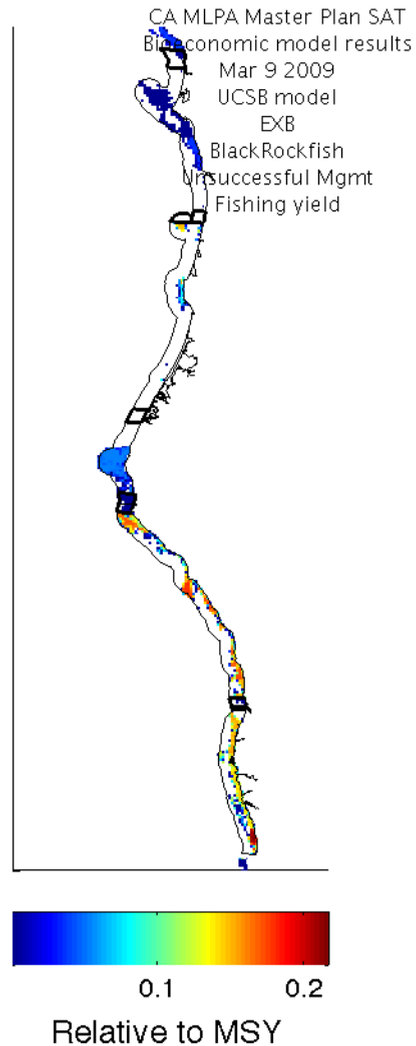
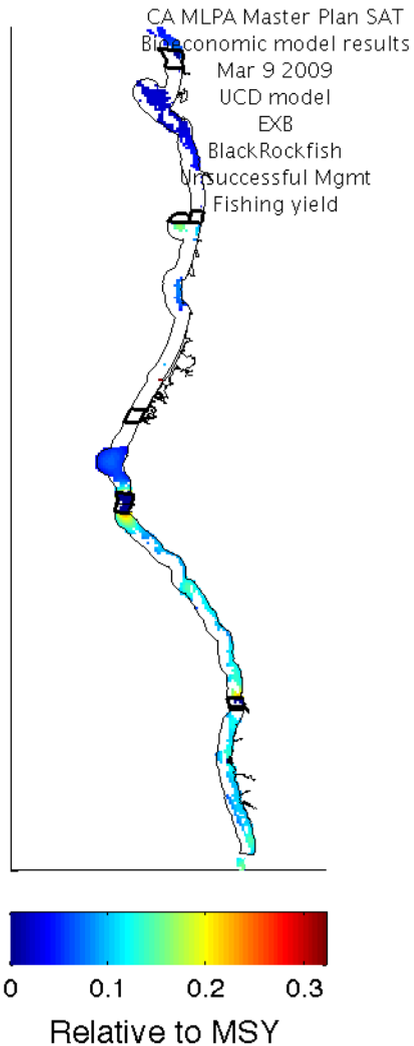


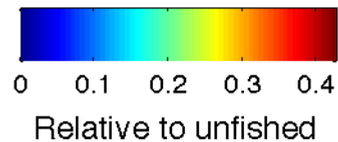
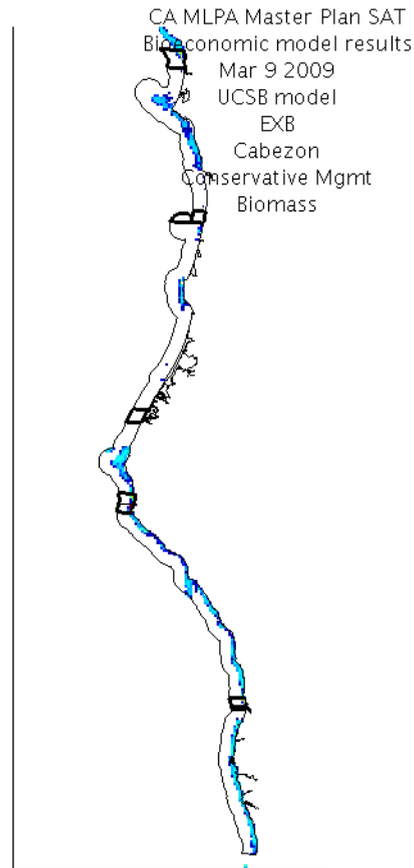
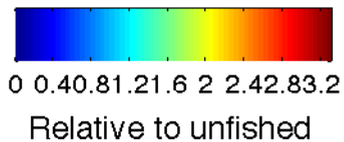
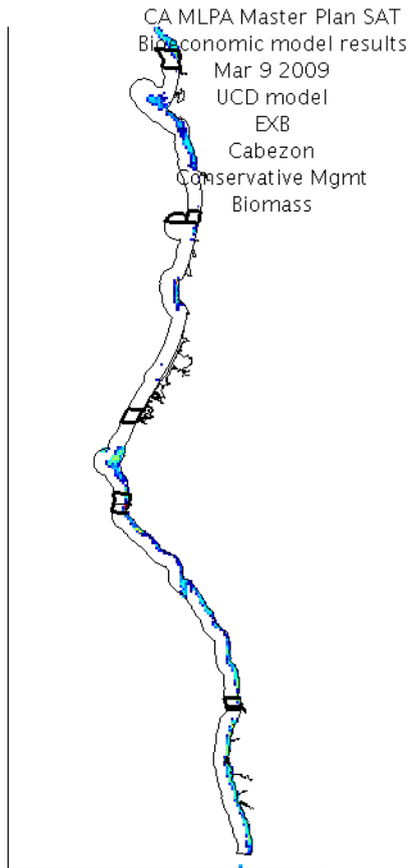
Relative to MSY maximum effort

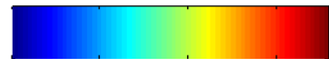
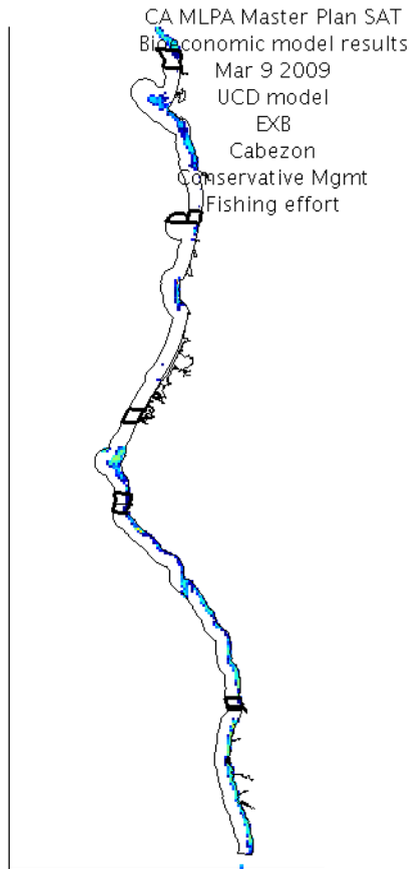


Relative to MSY maximum effort



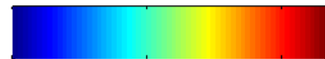
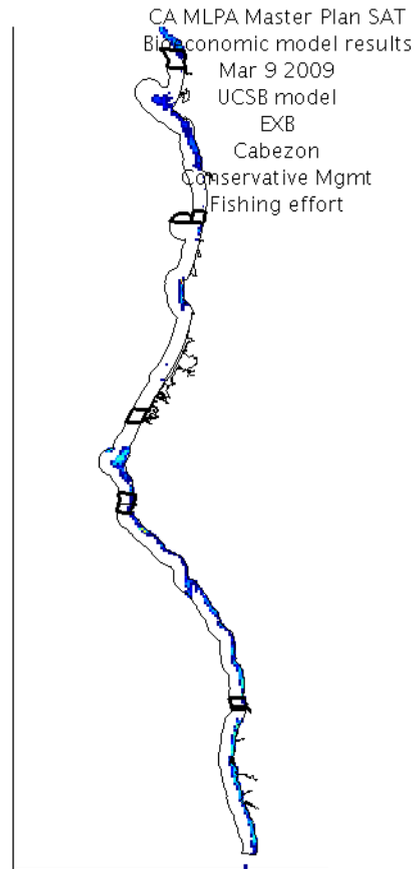






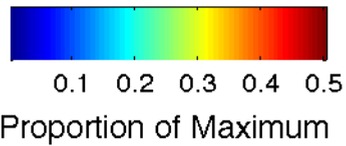
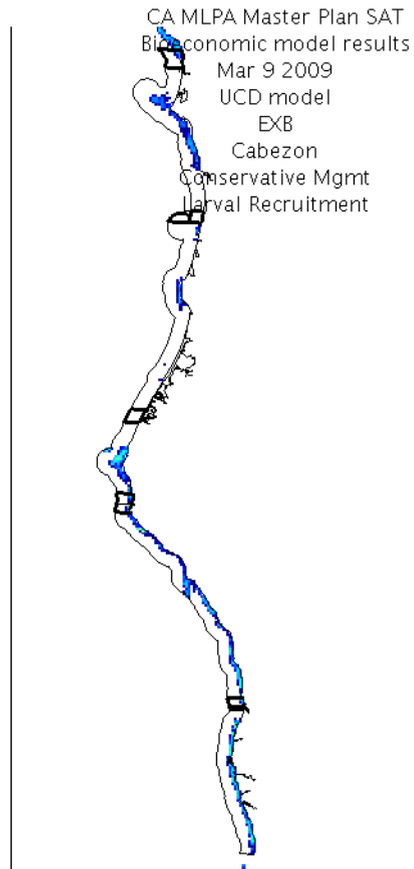
0 0.5 1 1.5

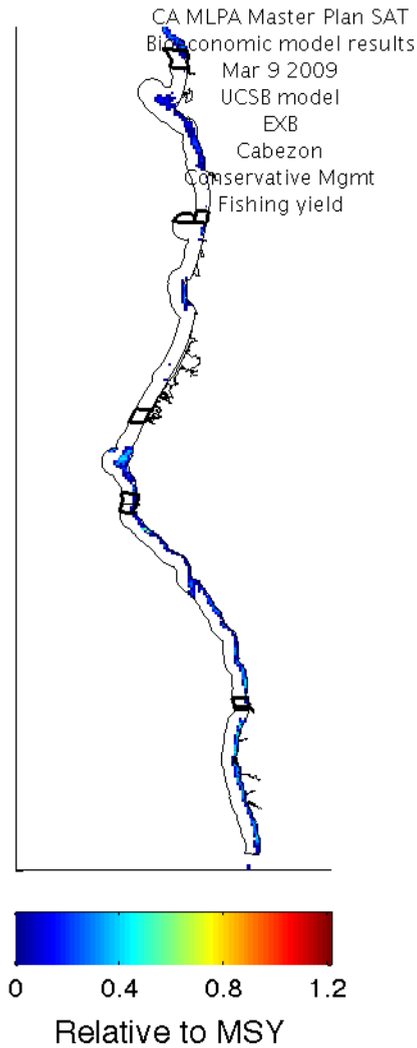
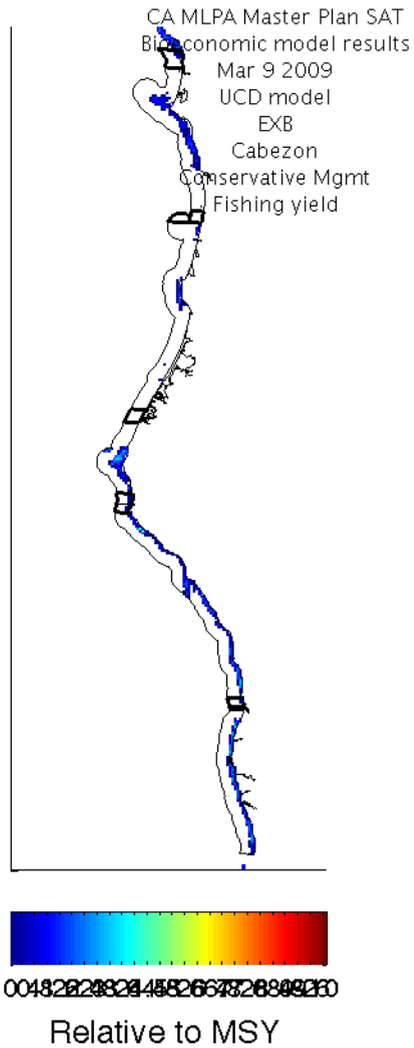
Relative to MSY maximum effort

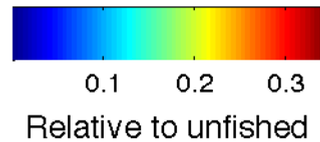
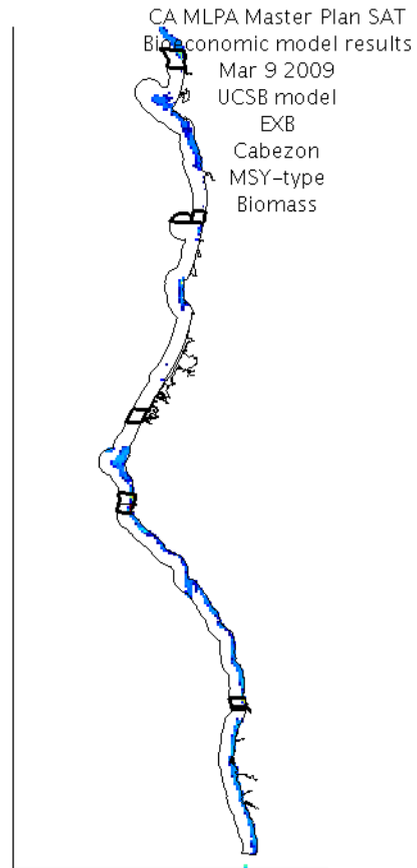
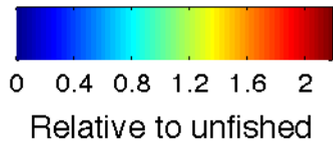
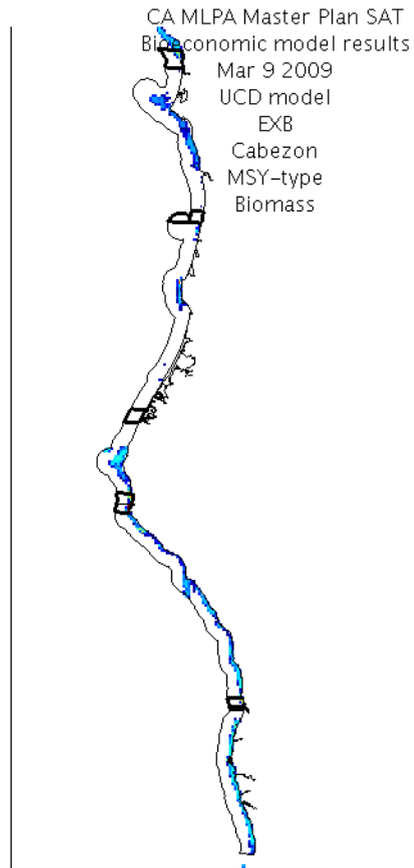


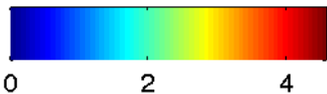
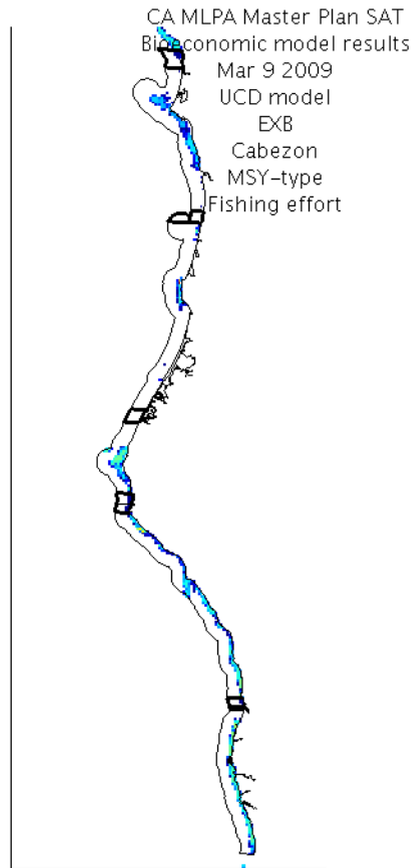
0 5 10

Relative to MSY maximum effort

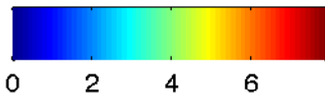
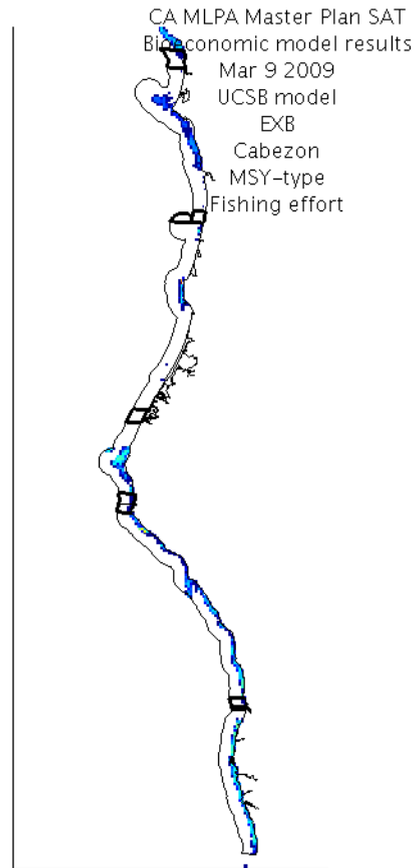




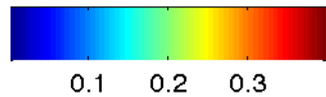
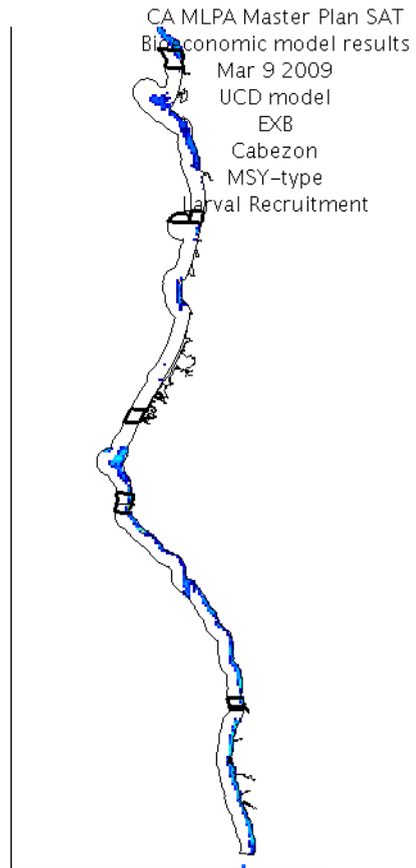




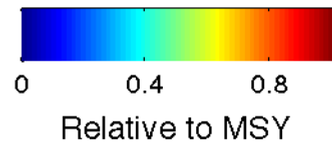
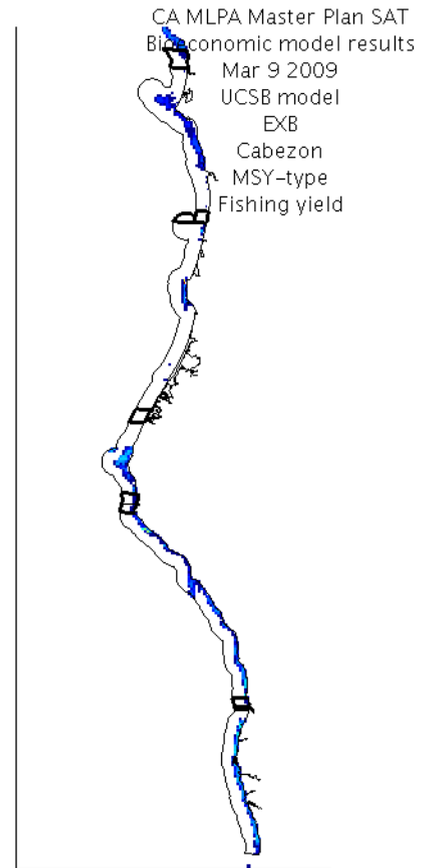
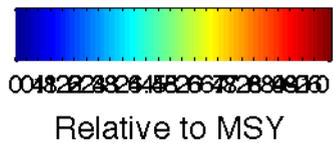
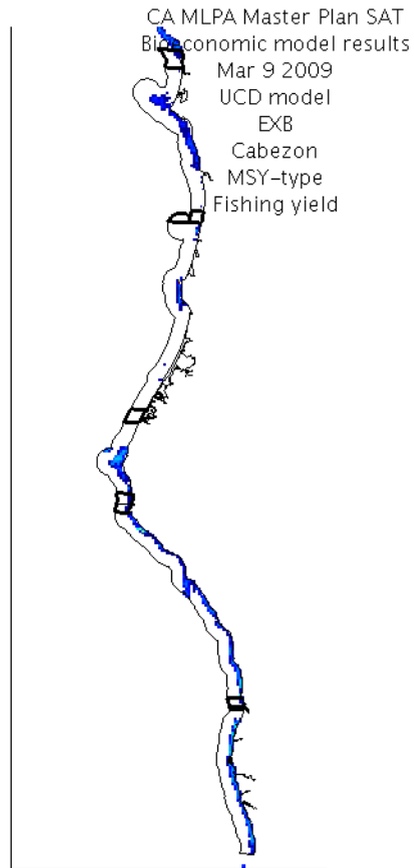
Relative to MSY maximum effort

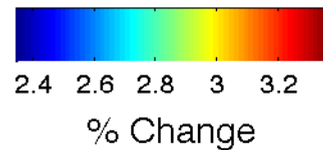
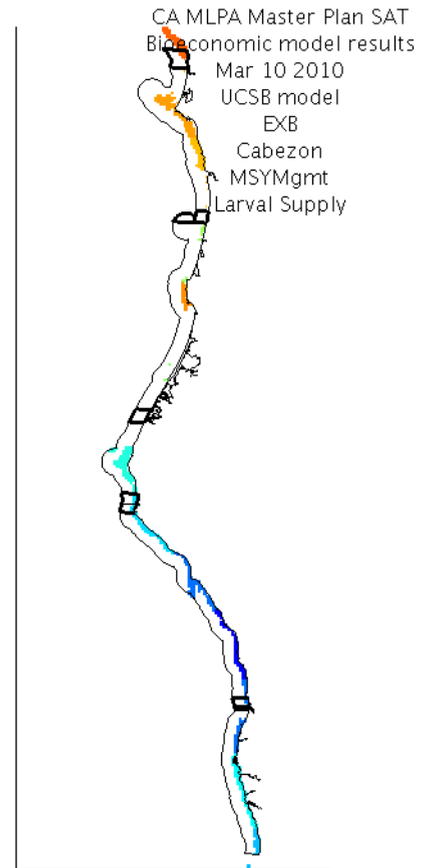
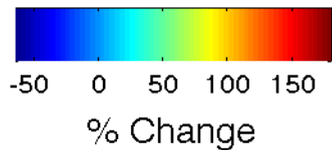
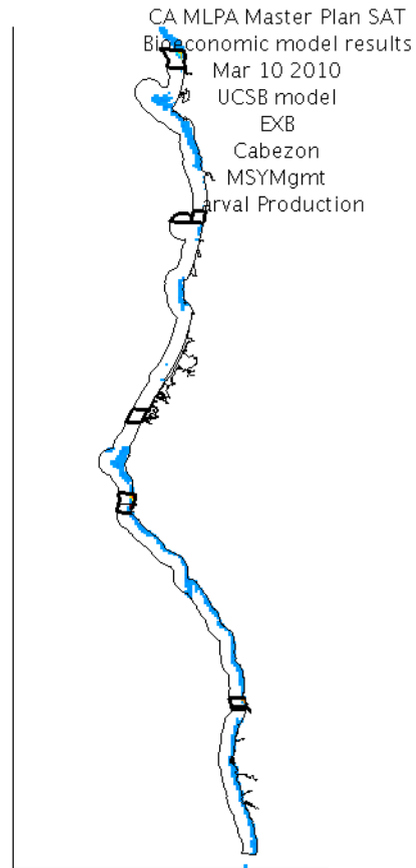


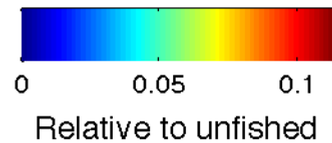
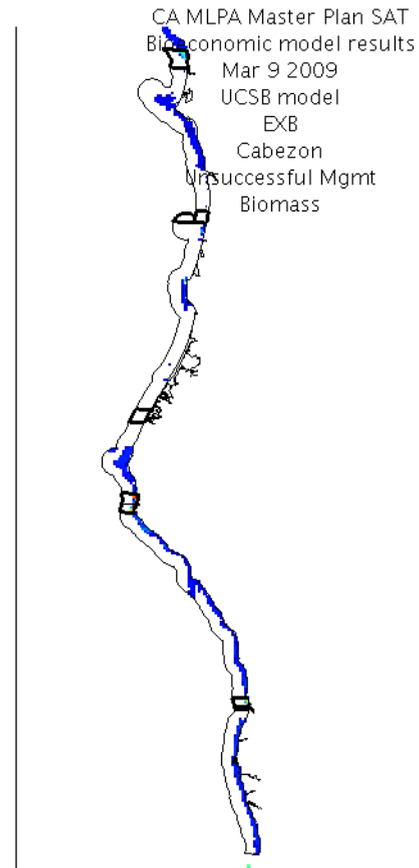
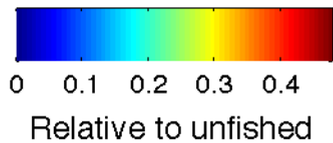
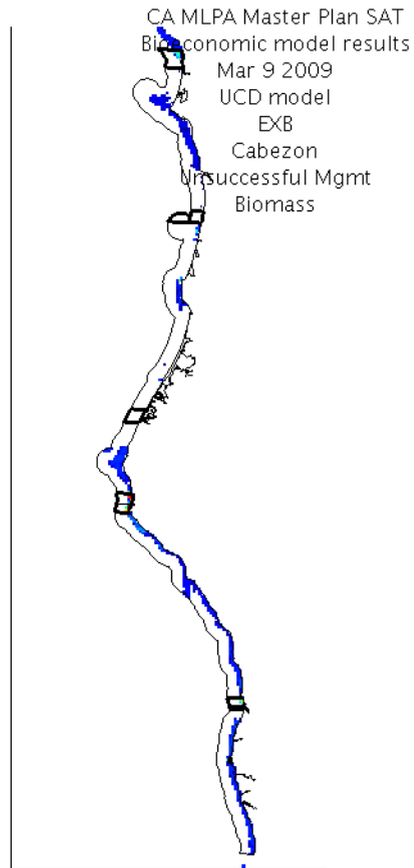
Relative to MSY maximum effort

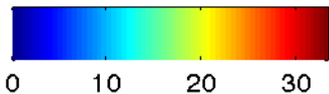
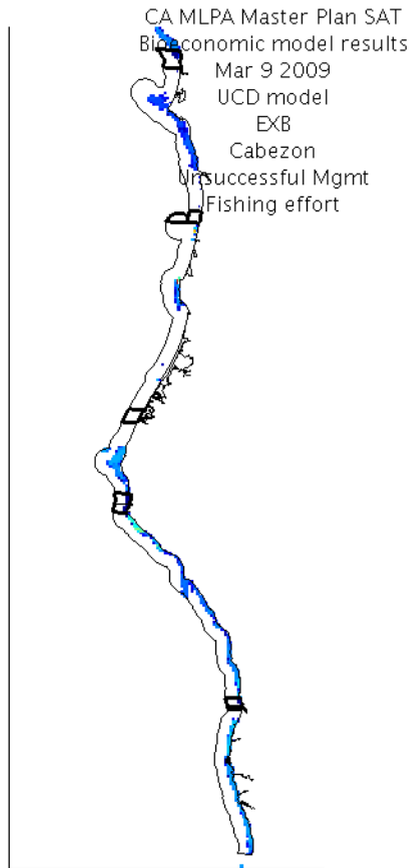


Proportion of Maximum

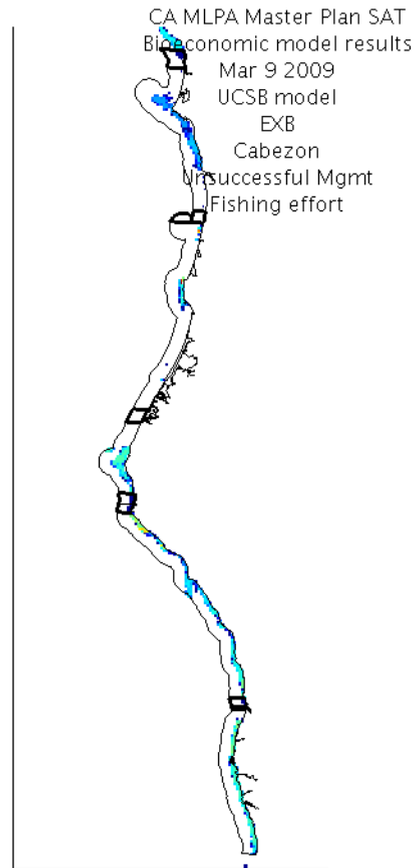




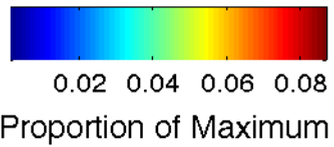
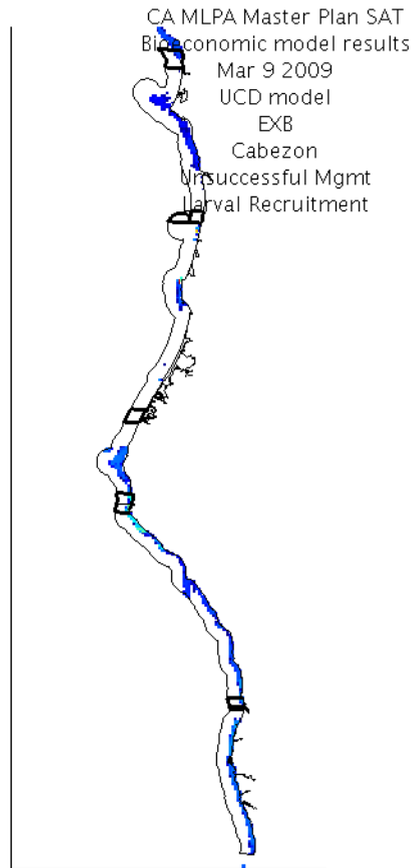


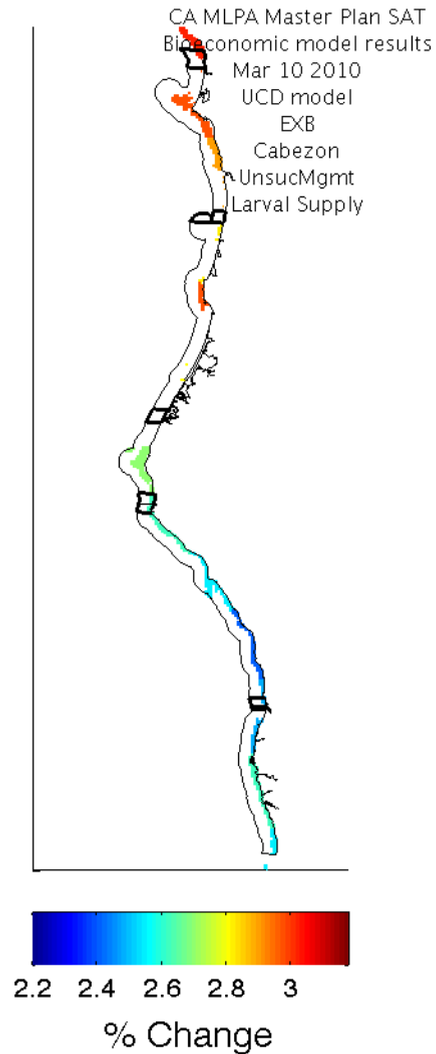
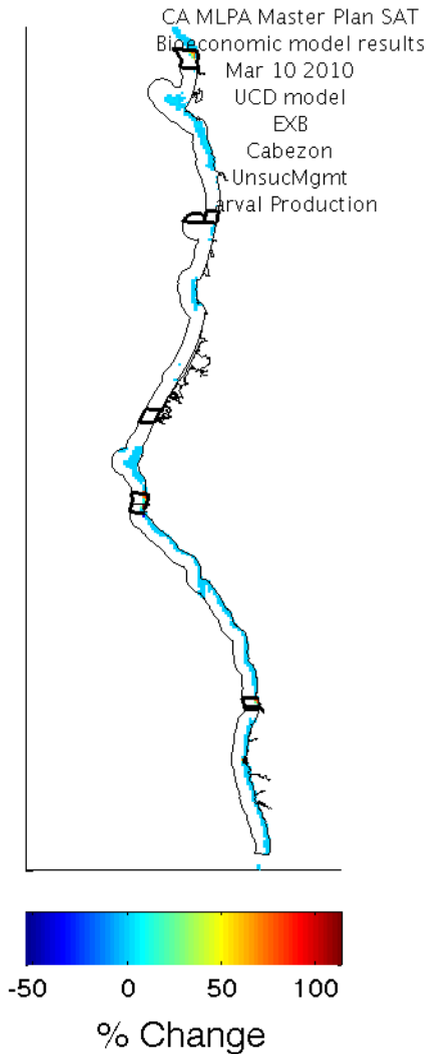


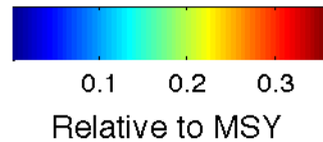
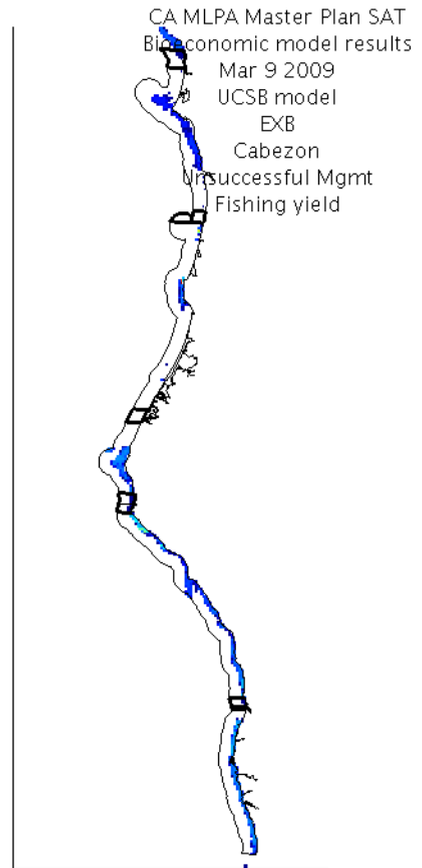
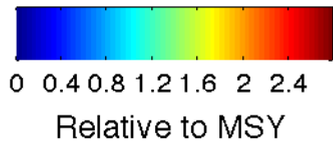
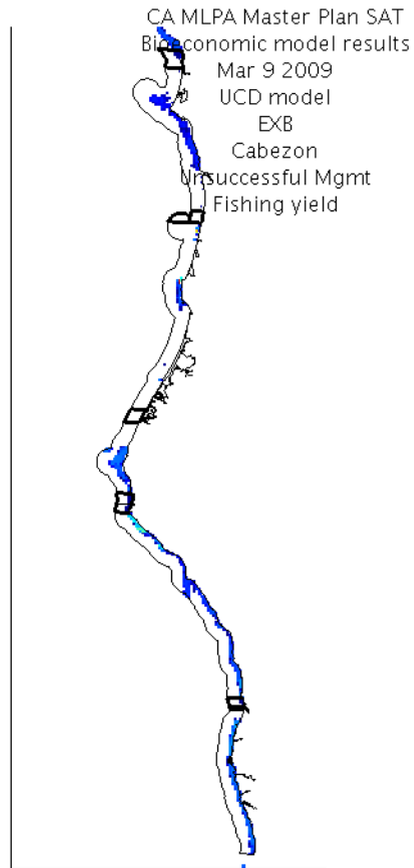
Relative to MSY maximum effort

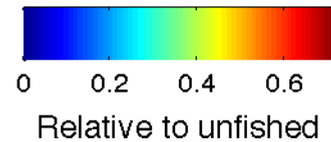
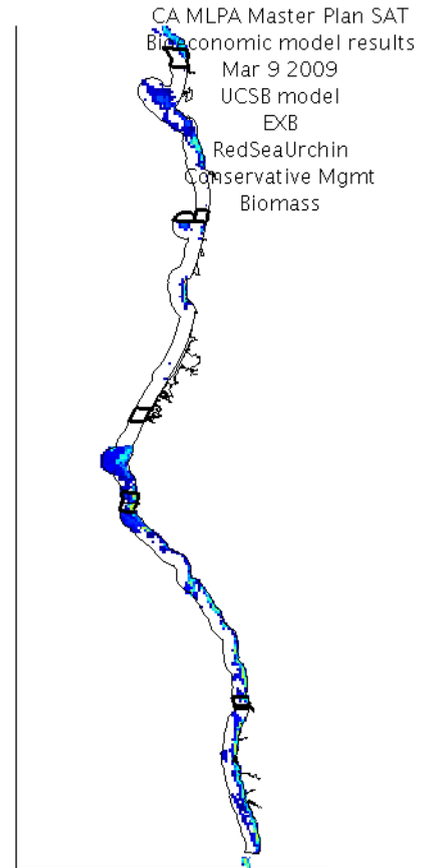
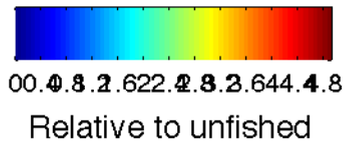
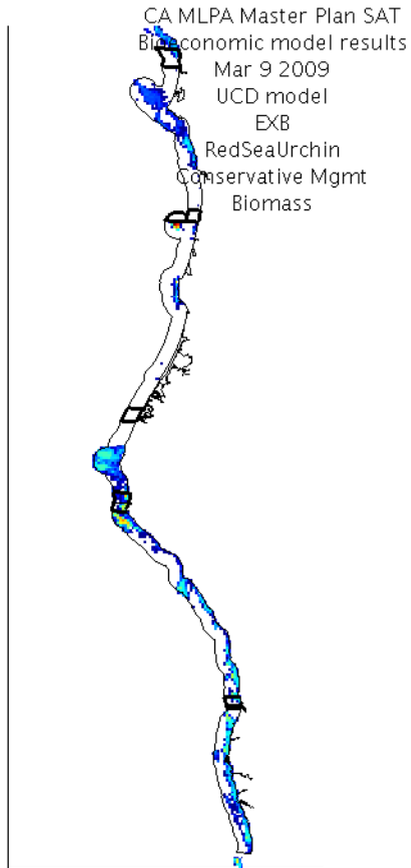


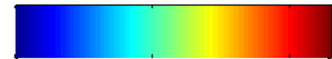
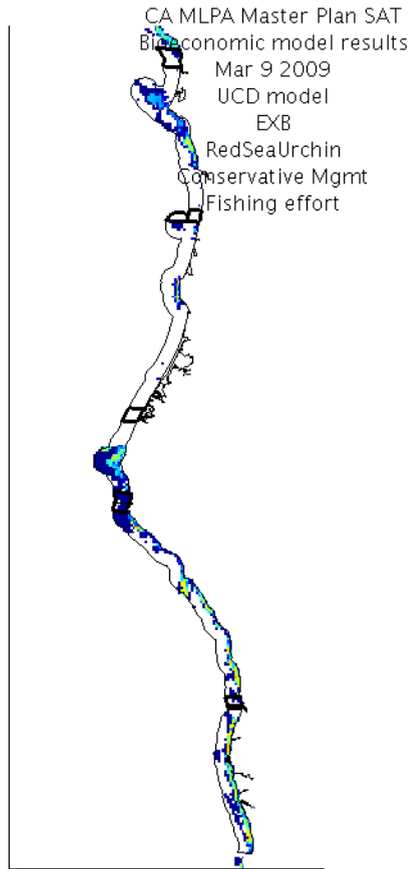
Relative to MSY maximum effort





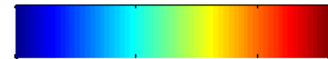
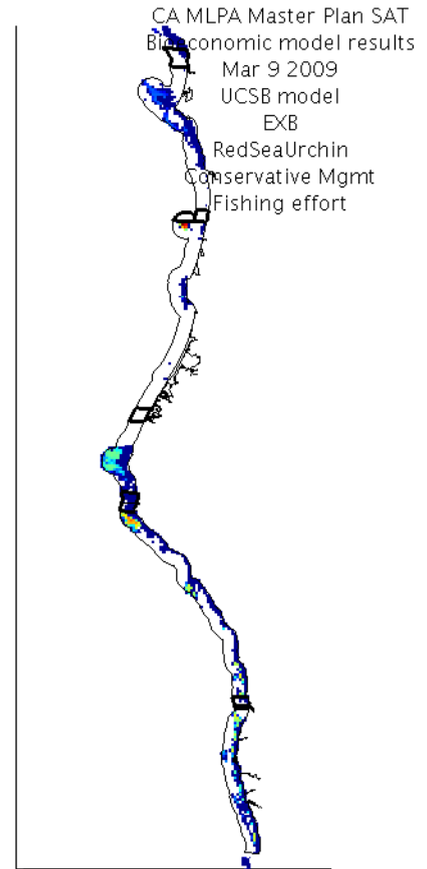






0 1 2

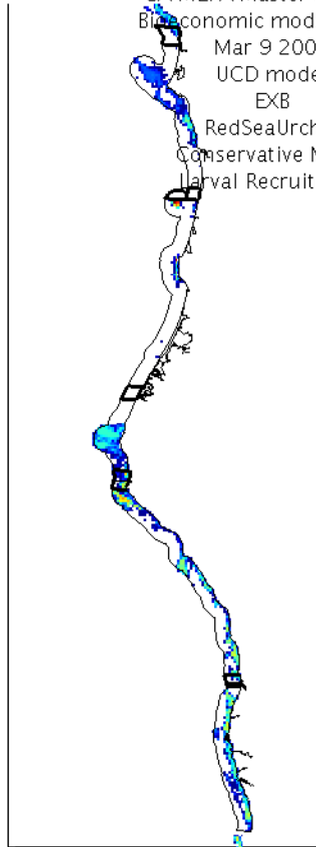
Relative to MSY maximum effort



0 5 10

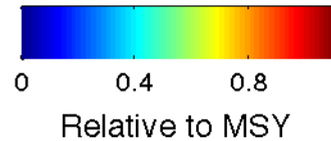
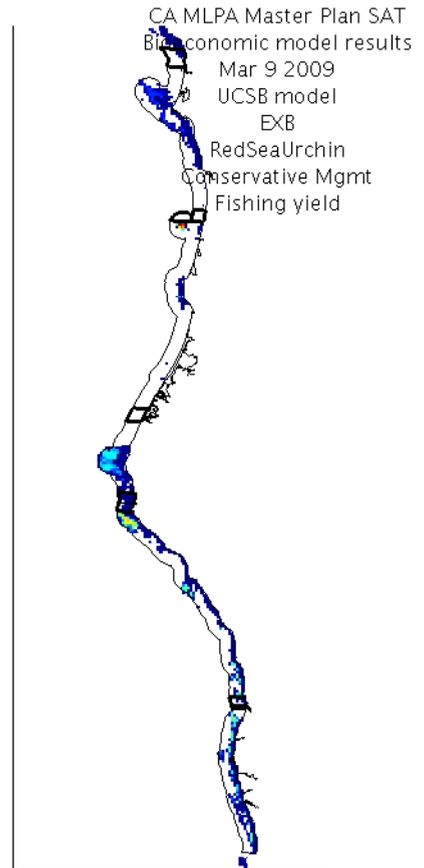
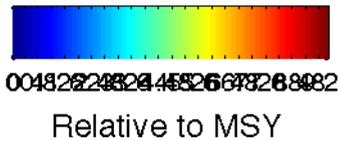
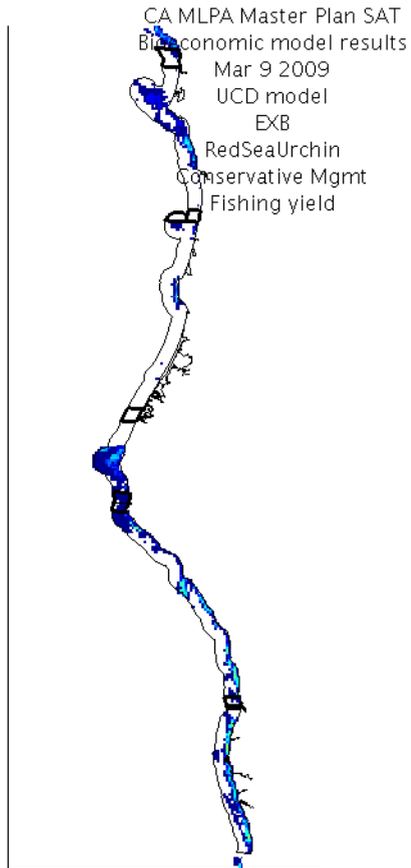
Relative to MSY maximum effort

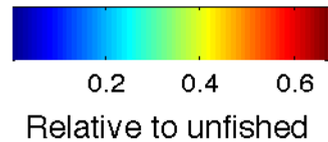
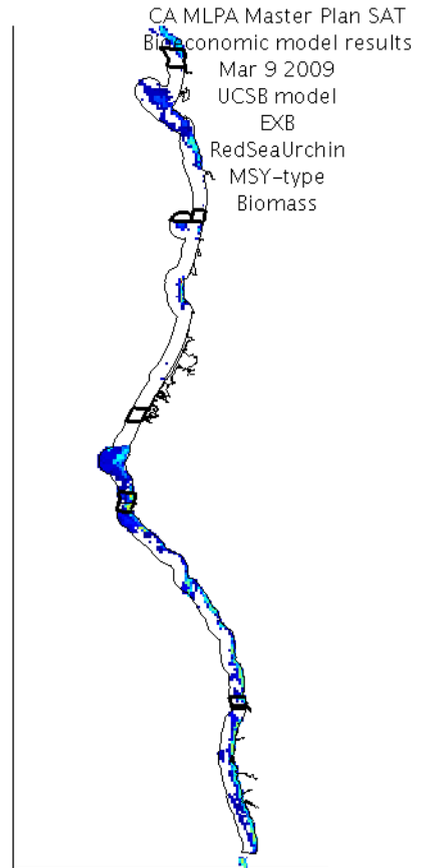
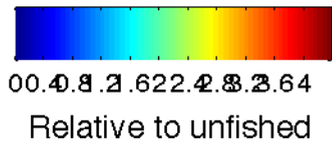
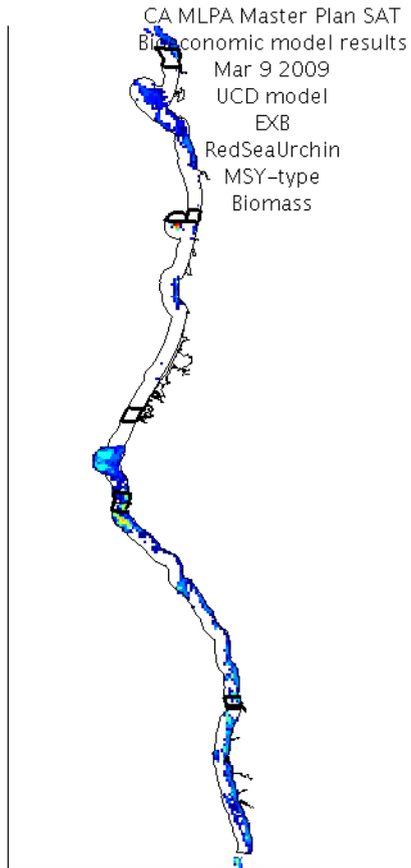
CA MLPA Master Plan SAT
Bio-economic model results
Mar 9 2009
UCD model
EXB
RedSeaUrchin
Conservative Mgmt
Larval Recruitment

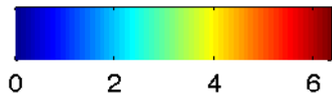
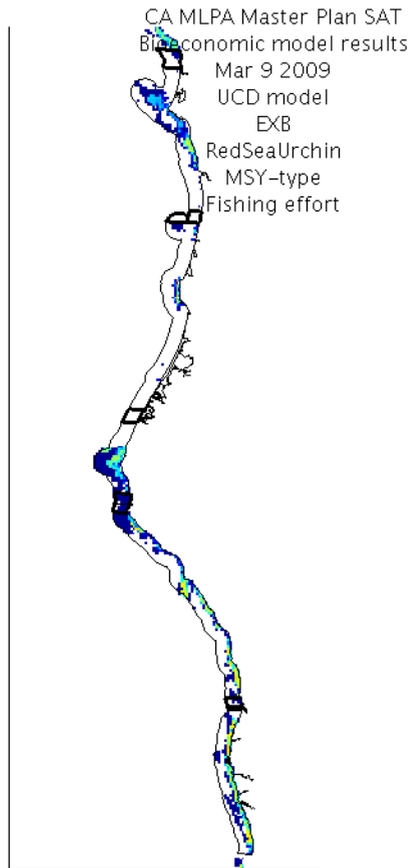


0.1 0.2 0.3 0.4 0.5

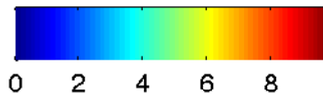
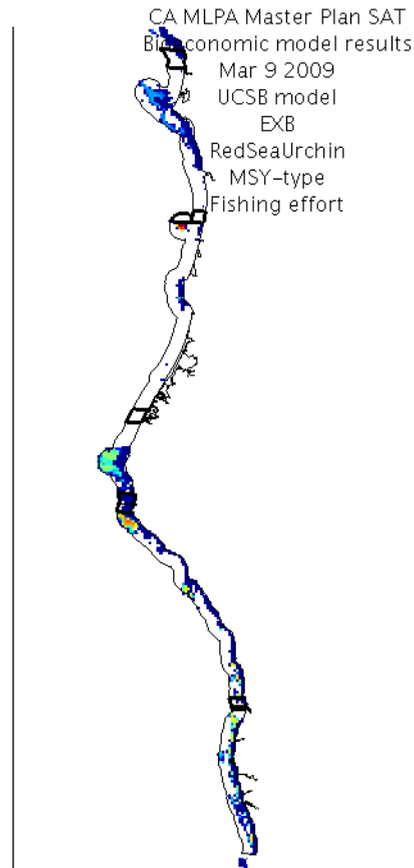
Proportion of Maximum





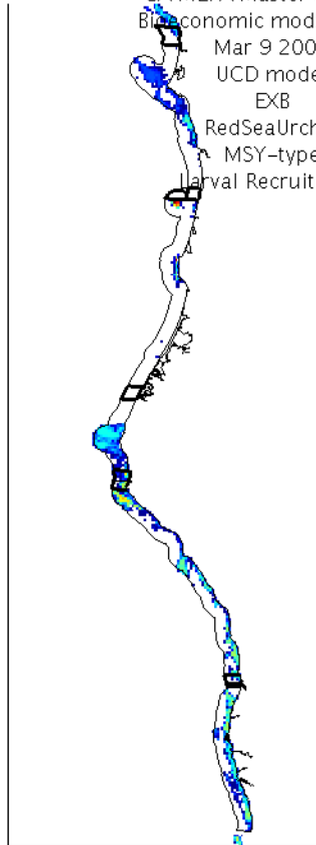


Relative to MSY maximum effort



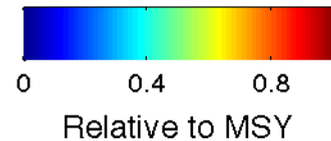
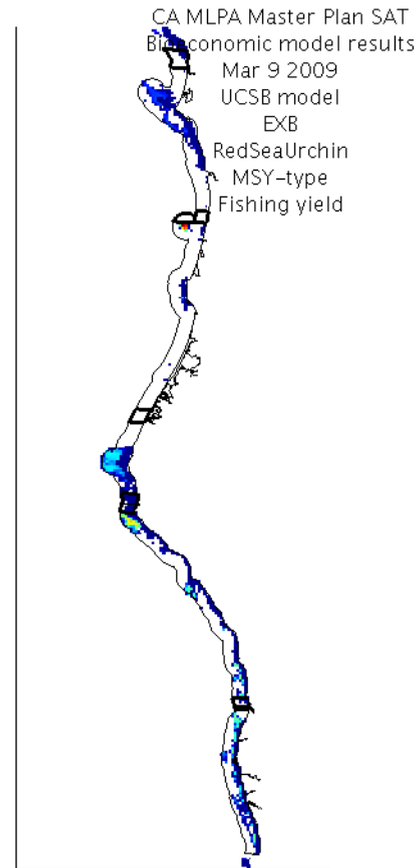
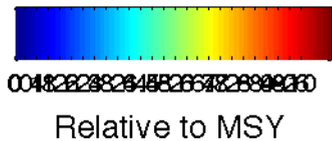
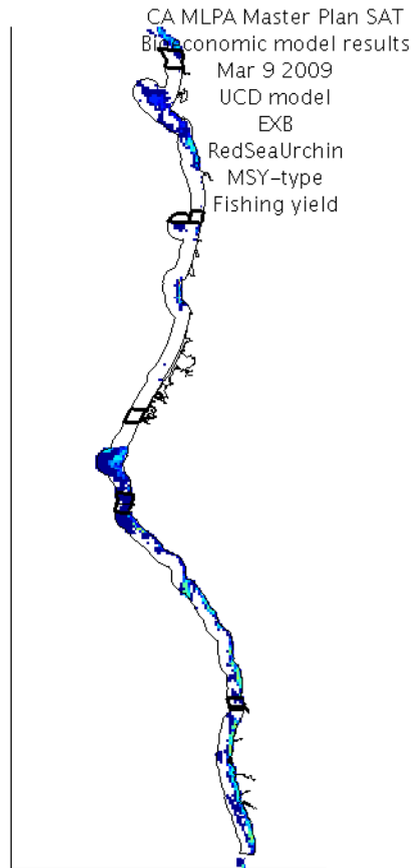
Relative to MSY maximum effort

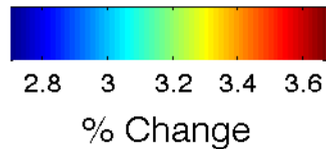
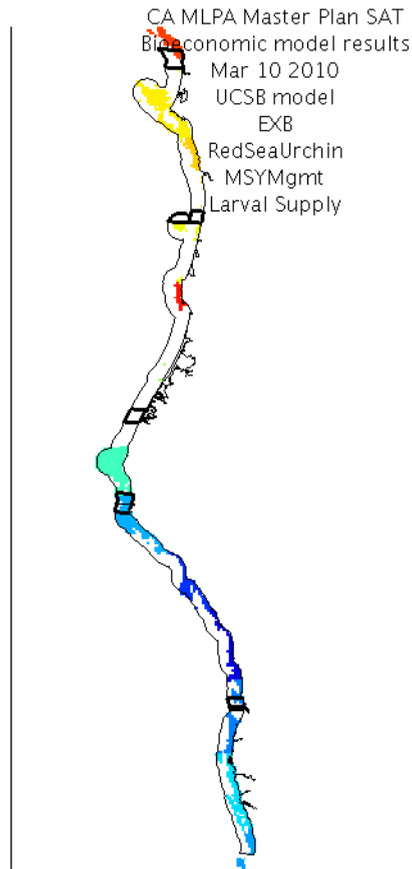
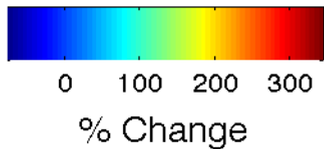
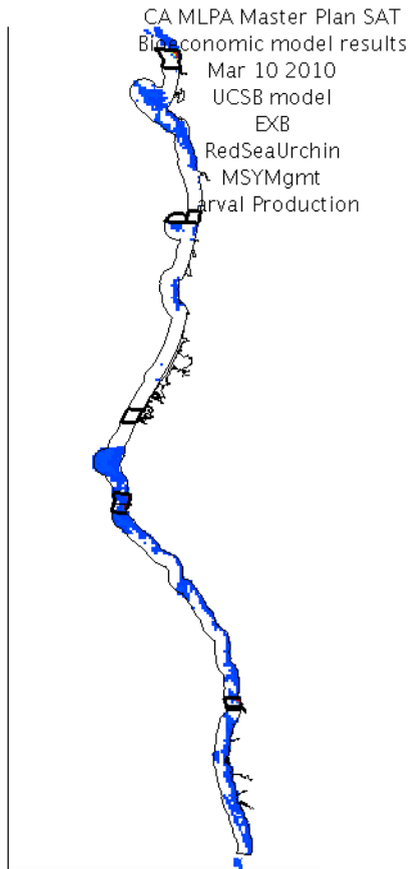
CA MLPA Master Plan SAT
Bio-economic model results
Mar 9 2009
UCD model
EXB
RedSeaUrchin
MSY-type
Larval Recruitment

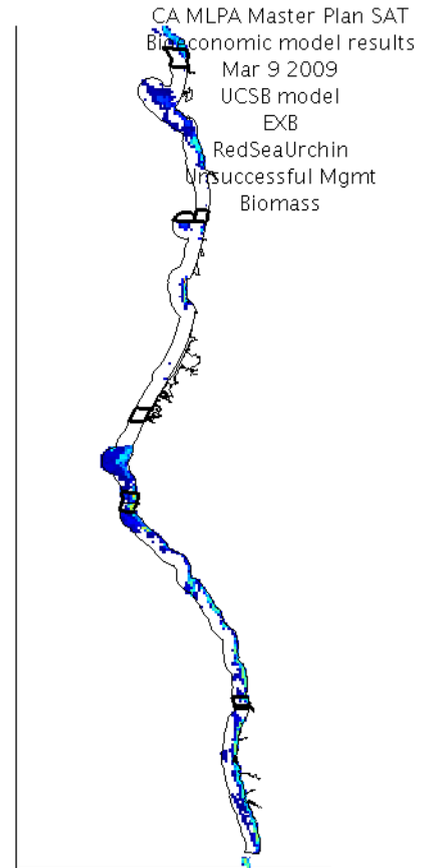
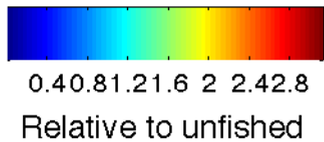
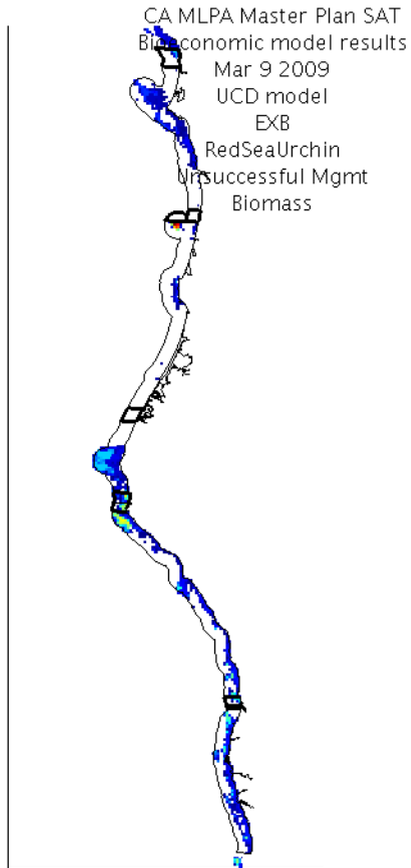


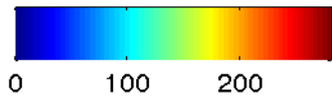
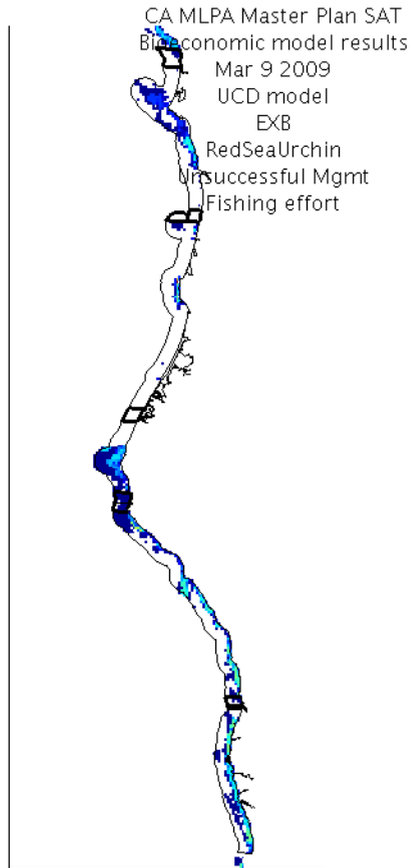
0.1 0.2 0.3 0.4

Proportion of Maximum

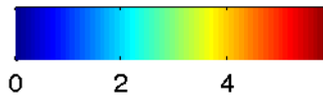
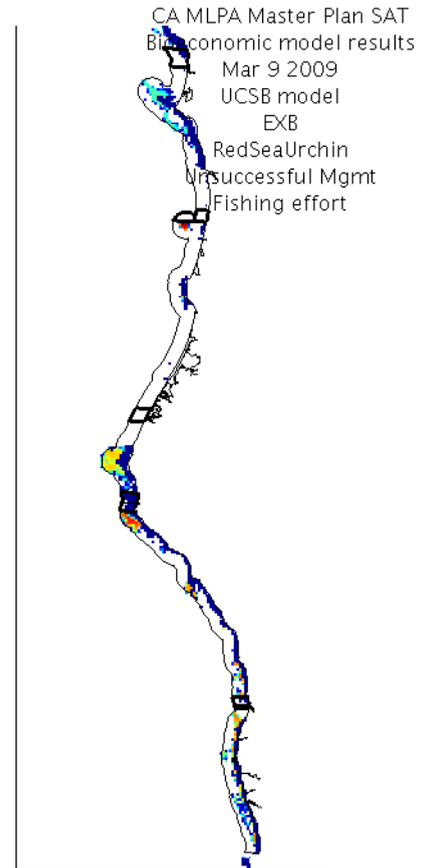






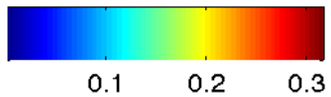
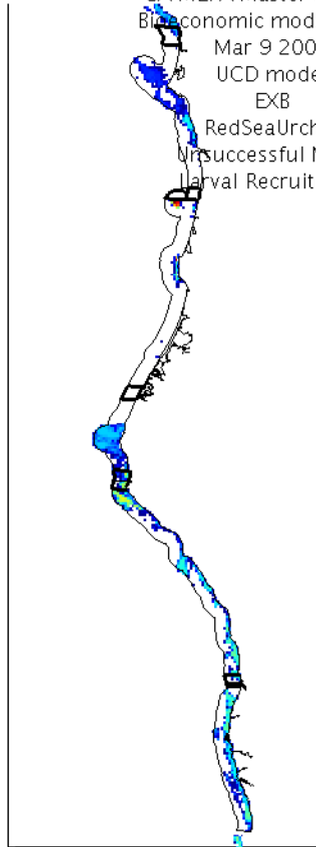


Relative to MSY maximum effort

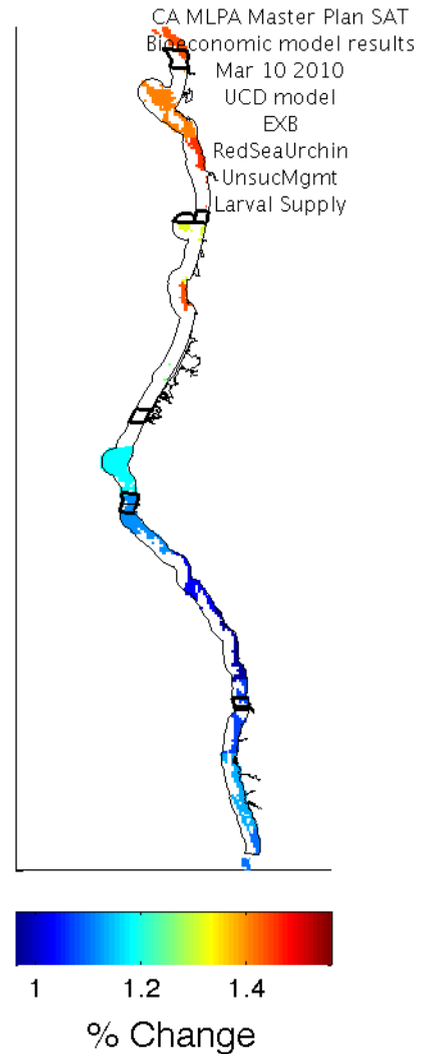
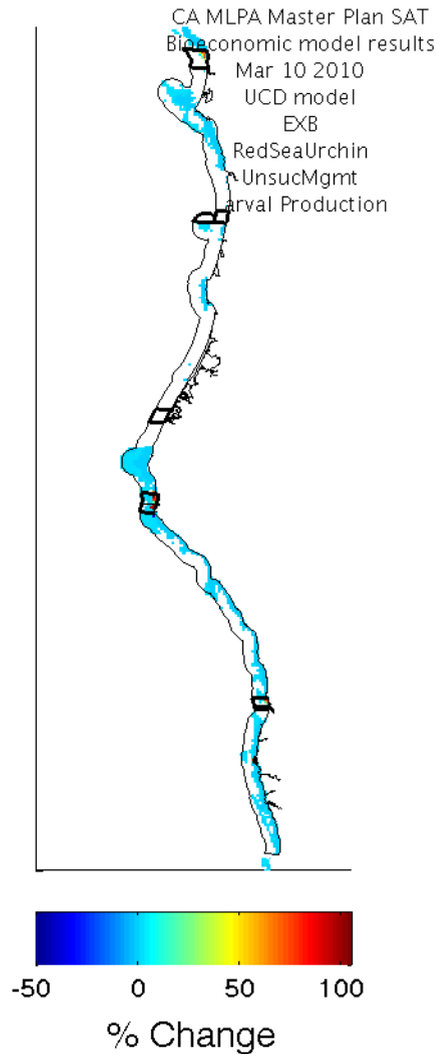


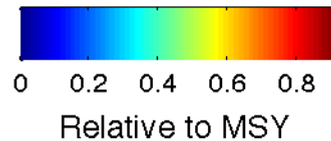
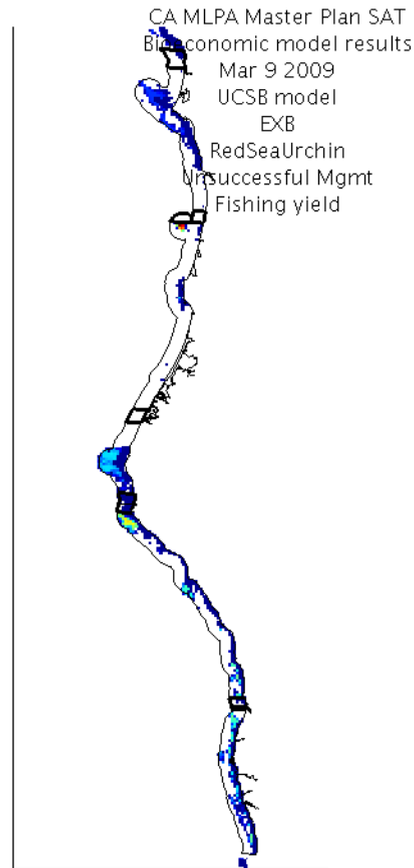
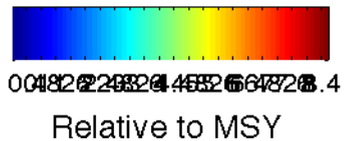
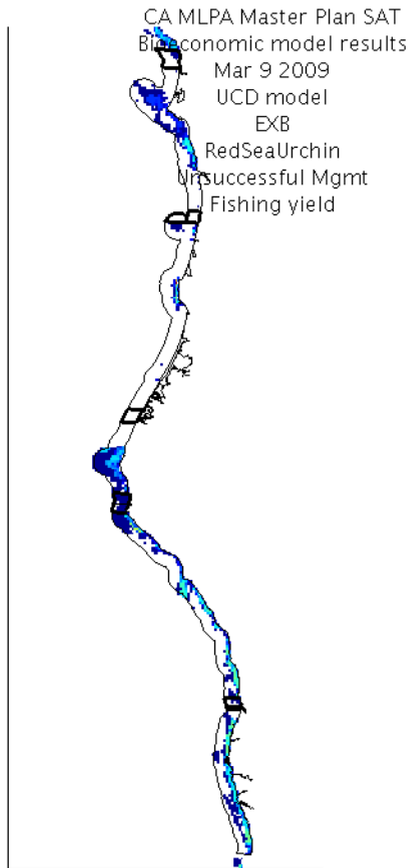
Relative to MSY maximum effort

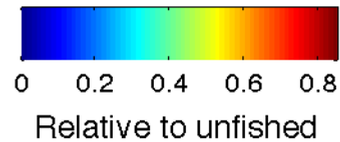
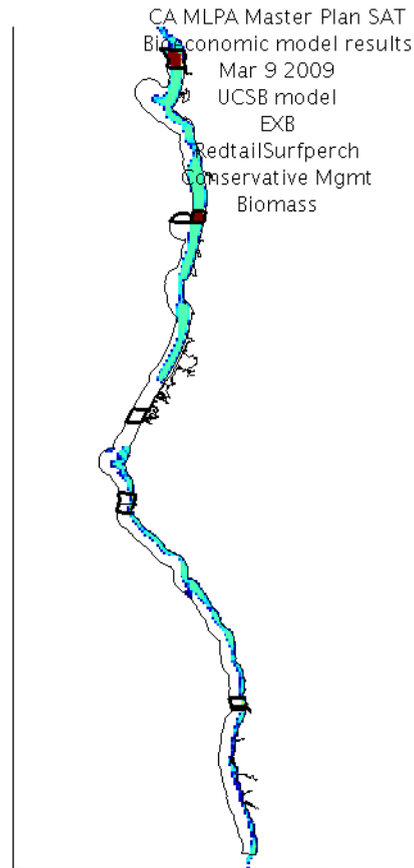
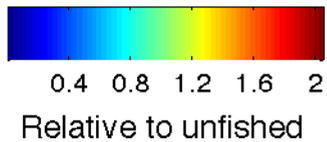
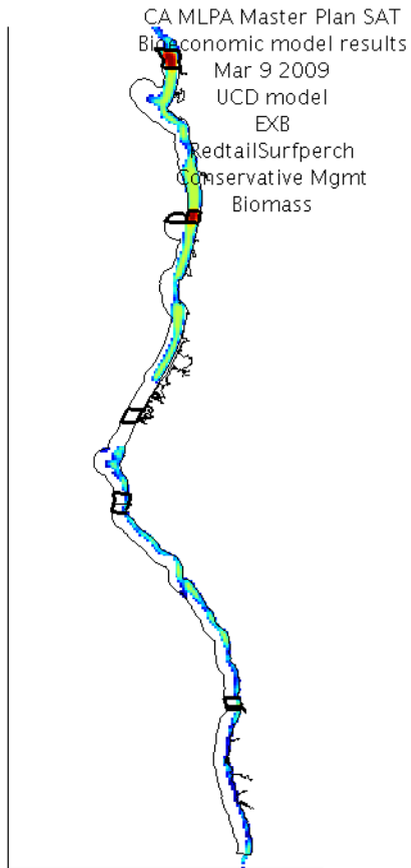
CA MLPA Master Plan SAT
Bio-economic model results
Mar 9 2009
UCD model
EXB
RedSeaUrchin
Unsuccessful Mgmt
Larval Recruitment

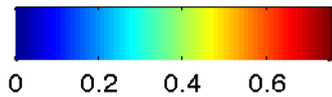
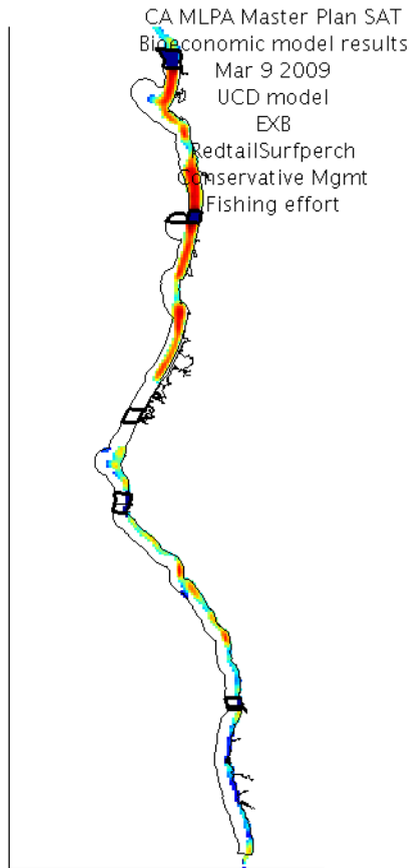


0.1 0.2 0.3
Proportion of Maximum

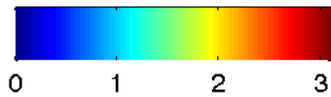
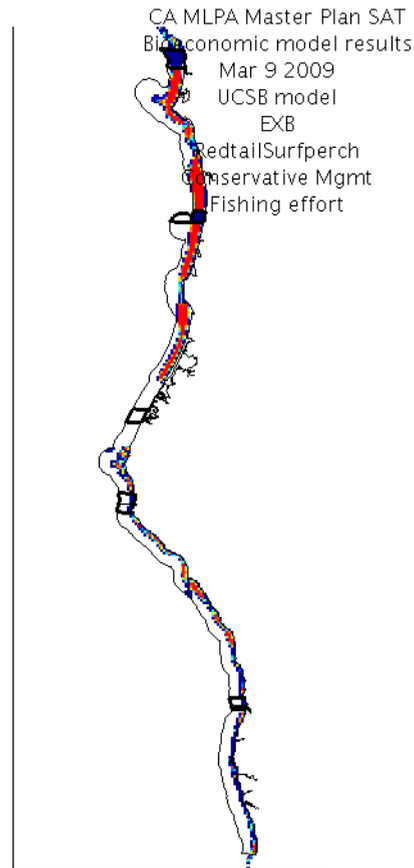






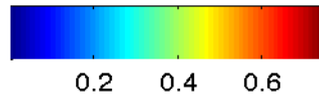
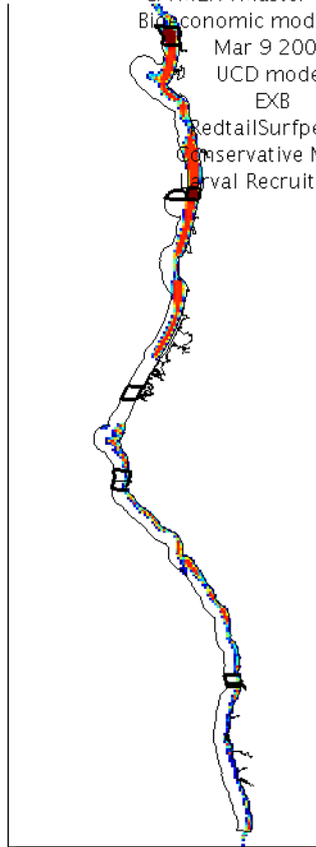


Relative to MSY maximum effort

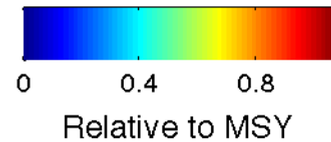
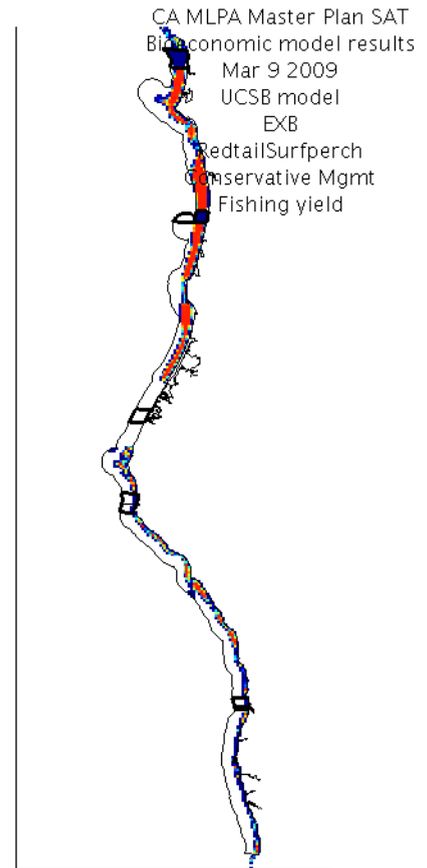
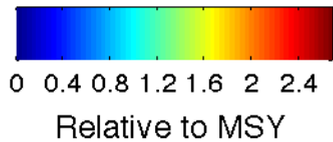
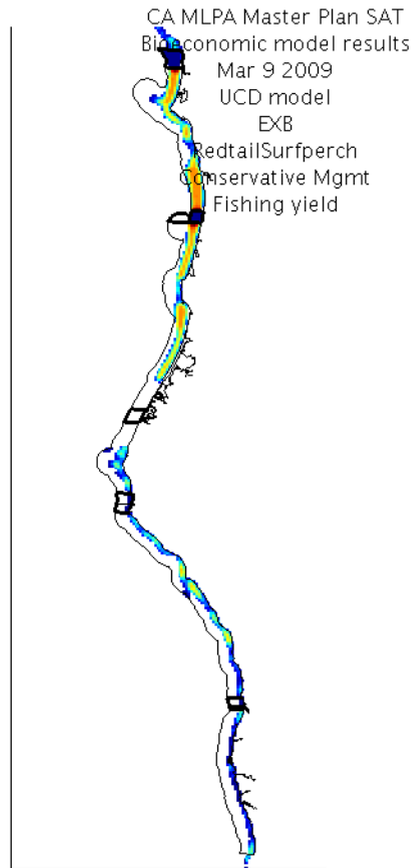


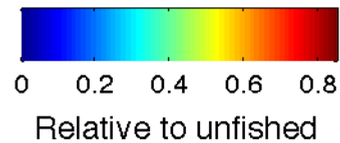
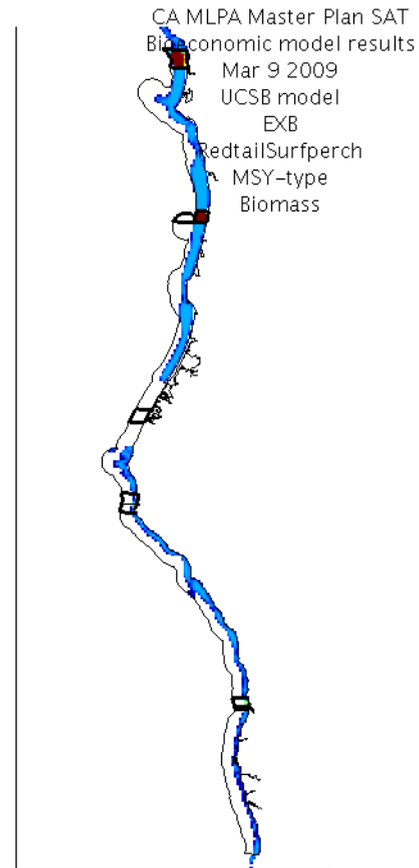
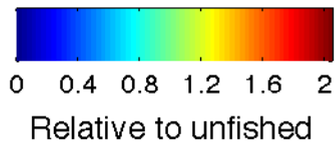
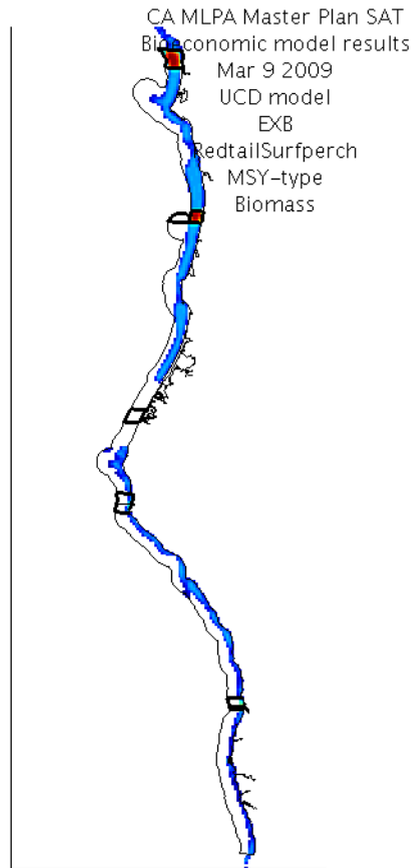
Relative to MSY maximum effort

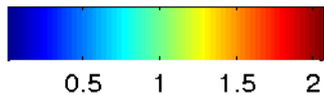
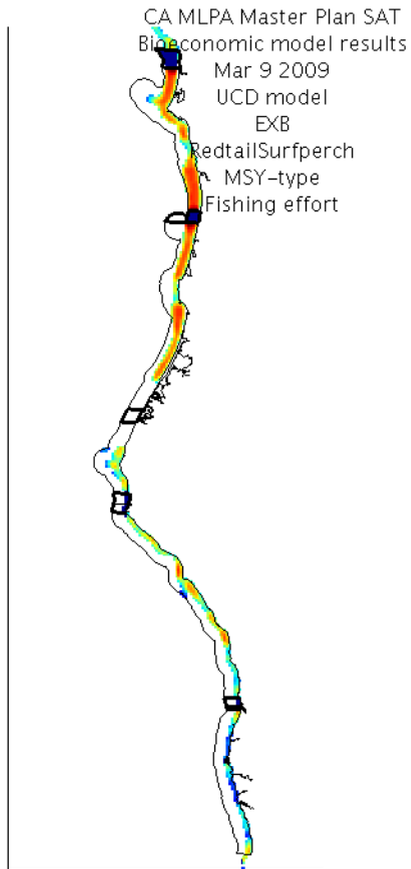
CA MLPA Master Plan SAT
Bioeconomic model results
Mar 9 2009
UCD model
EXB
RedtailSurfperch
Conservative Mgmt
Larval Recruitment



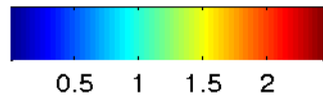
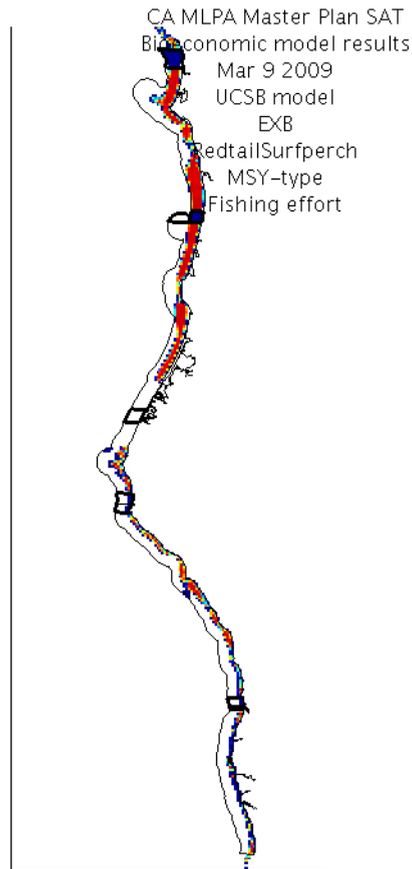
Proportion of Maximum





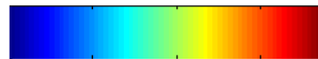
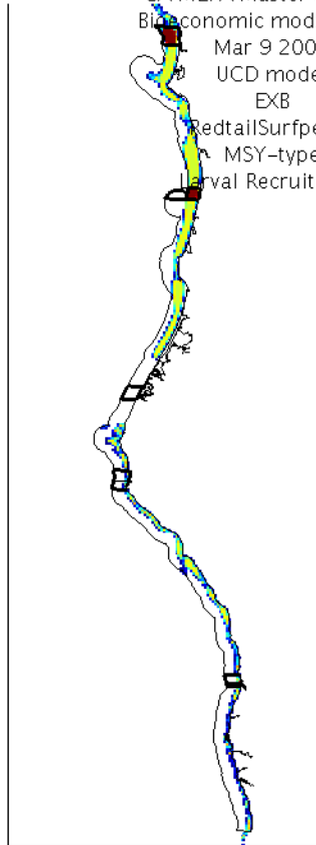


Relative to MSY maximum effort



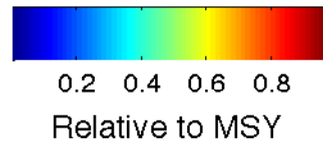
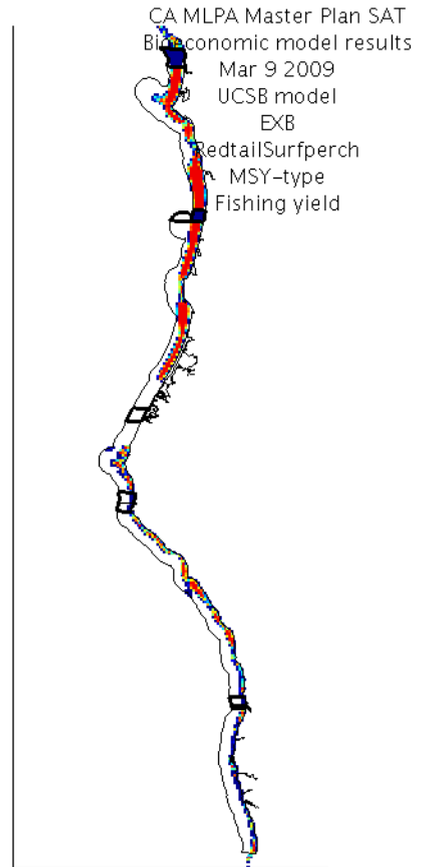
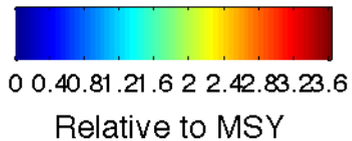
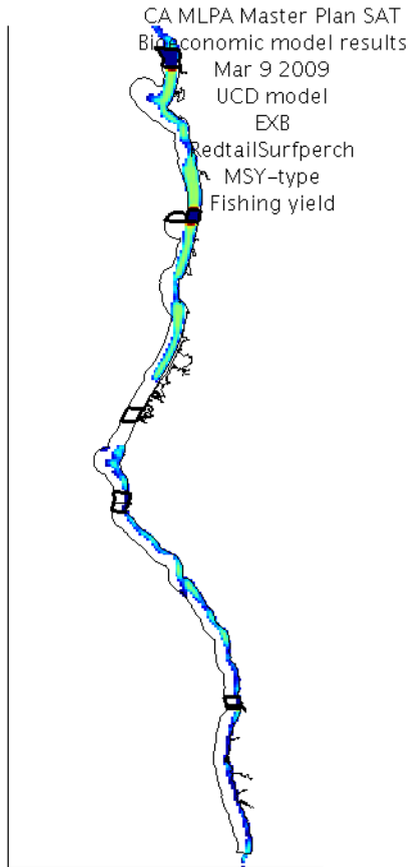
Relative to MSY maximum effort

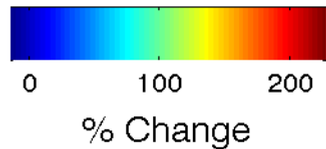
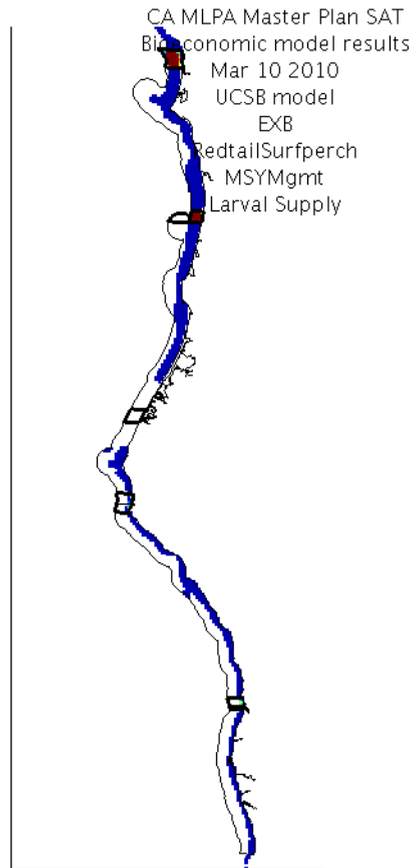
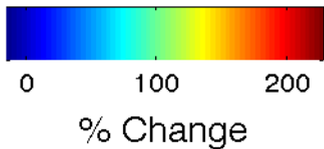
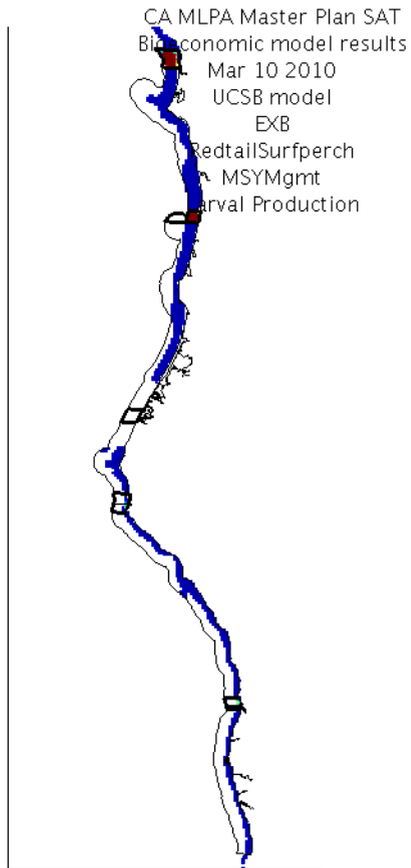
CA MLPA Master Plan SAT
Bioeconomic model results
Mar 9 2009
UCD model
EXB
RedtailSurfperch
MSY-type
Larval Recruitment

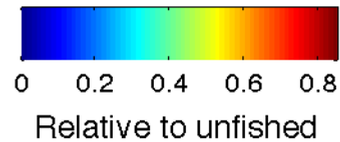
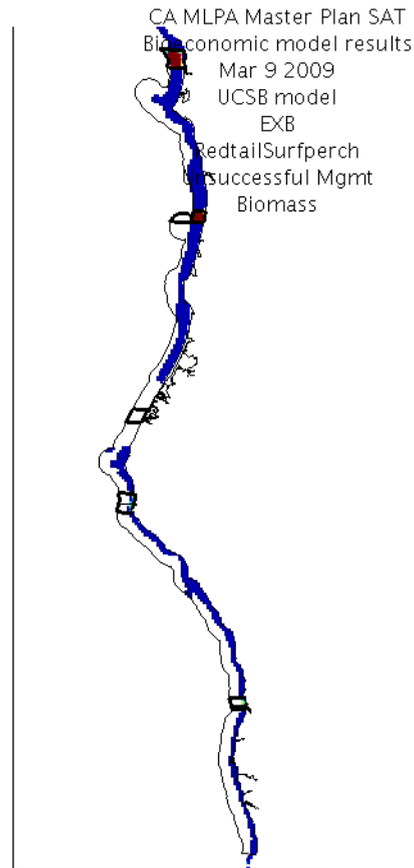
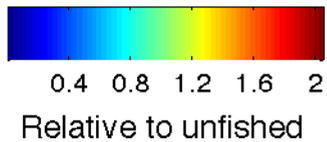
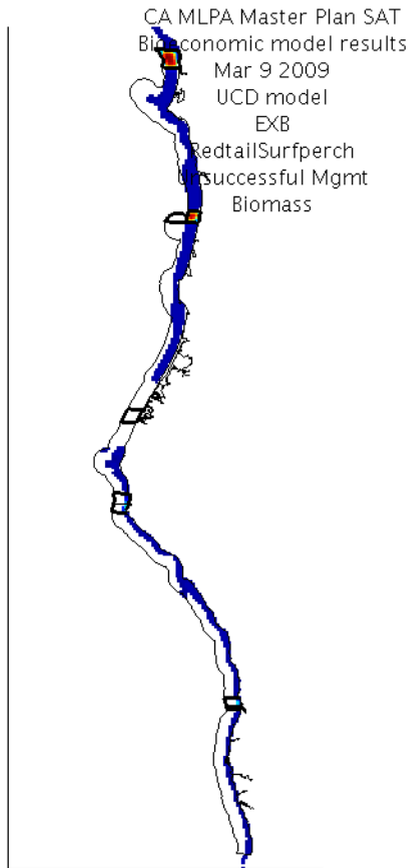


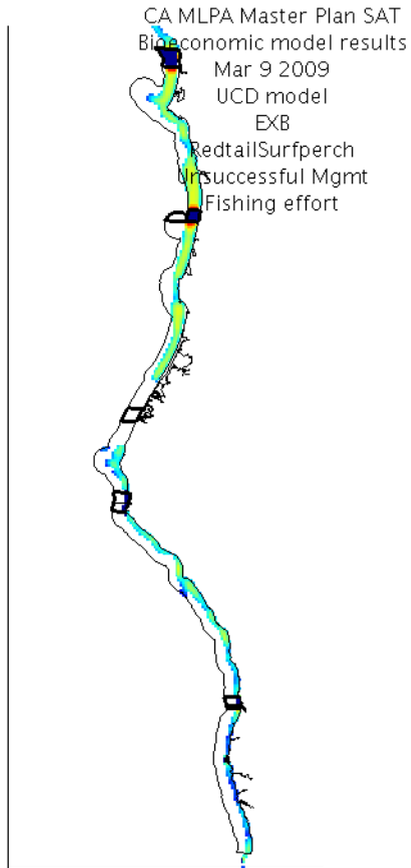
0.2 0.4 0.6

Proportion of Maximum



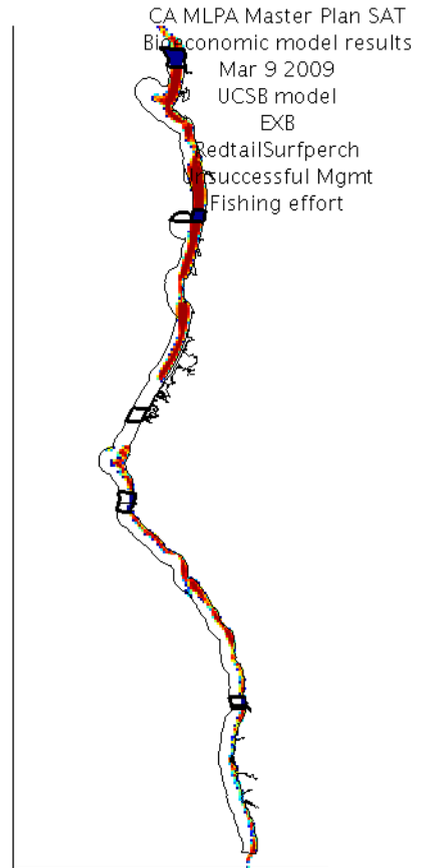






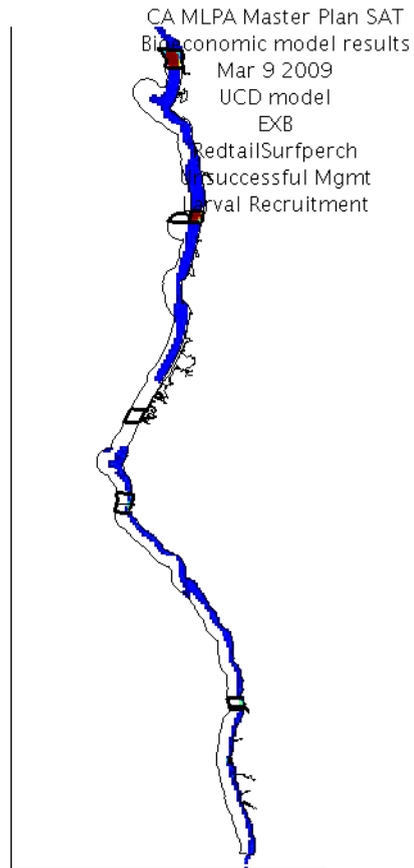
5 10 15

Relative to MSY maximum effort



0.5 1 1.5

Relative to MSY maximum effort



0.2 0.4 0.6

Proportion of Maximum

